Welcome Message

VLDB is a premier annual international forum for data management and database researchers, vendors, practitioners, application developers, and users. The annual conference consists of a mix of research talks, tutorials, demonstrations, and workshops. Its topical coverage includes current issues in data management, database, and information systems research. Data management and databases remain among the main technological cornerstones of the applications of the twenty-first century. With the emergence of Big Data, data-related technologies are becoming more important than ever before.

VLDB 2017 is taking place at the Technical University of Munich (TUM), one of Europe’s top universities. It is committed to excellence in research and teaching, interdisciplinary education and the active promotion of promising young scientists. The university also forges strong links with companies and scientific institutions across the world. TUM was one of the first universities in Germany to be named a University of Excellence. Moreover, TUM regularly ranks among the best European universities in international rankings. The VLDB conference takes place at TUM’s (original) downtown campus whereas most natural science and technical faculties, such as mechanical engineering, computer science, mathematics, chemistry, and physics are lo-
Located at the modern Garching campus, about 15 km north of Munich. The VLDB 2017 conference is held as part of TUM’s 50 year anniversary of establishing Computer Science as a scientific discipline in Munich. Since TUM was founded in 1868 (almost 150 years ago) it contributed significantly to the conversion of Bavaria from an agricultural to a highly industrialized region and also to the overall technological progress.

VLDB 2017 received almost 750 research paper submissions, of which 133 have been accepted for presentation at the conference. The conference program also includes 8 “roll-over” papers from VLDB 2016, for a total of 141 research papers. The full conference program also includes 20 papers from the industrial track, 35 research demonstrations, 8 tutorials, and a panel on cross-disciplinary research. Each day of the conference also features a plenary keynote presentation. The main conference is flanked by a variety of workshops on topics of particular interest to the community.

The VLDB 2017 technical program reflects the efforts of hundreds of members of the research community who have prepared papers, demonstrations and presentations for the conference. It is also the result of more than a year of work by the conference officers and the PVLDB Review Board. We’re looking forward to an outstanding program, and we hope that you enjoy it!
Location TUM

Theresienstraße
Marquee
Coffee & Food
Audimax
Theresianum
Luisenstraße
Arcisstraße
Gabelsbergerstraße
Registration
Area & Sponsor
Exhibition
Entrance
Entrance
Main Entrance
to main station
from main station
Lecture Halls in the Theresianum

- **Auditorium 0601**: 100 seats
- **Auditorium 0602**: 200 seats
- **Auditorium 0606**: 200 seats
- **Auditorium 0670**: 100 seats
- **Auditorium 1601**: 100 seats
- **Seminar room 2601**: 30 seats
- **Seminar room 2605**: 30 seats
- **Seminar room 2607**: 30 seats
Street Map

Conference Location (A)
TUM, Arcisstraße 21

Reception (1)
Old Town Hall, Marienplatz 15

Banquet (B)
Hofbräuhaus, Platzl 9

Map data (c) OpenStreetMap contributors
Social Events

Both social events are close by the central place in Munich (Marienplatz). You can either walk there as shown on the map (2.5 km, about 30 min), or take public transport.

Public transport options:

- bus 100 (leaves from Gabelsbergerstraße, south entrance of TUM, direction Ostbahnhof) to Odeonsplatz. There, switch to the subway U3 or U6 towards Marienplatz (1 stop).

- live routing: https://goo.gl/1T1Sg6

The Old Town Hall is next to the Marienplatz, 50m to the east. It is a white building (https://goo.gl/XE20UV), not to be confused with the large, red New Town Hall immediately next to the Marienplatz.

The Hofbräuhaus (https://goo.gl/SUUQvW) is a few minutes east and north of the Marienplatz, as shown on the map. Turn left behind the Old Town Hall into Sparkassenstraße, right into Münzstraße, and left into Platzl.
WLAN

Preferably, just use the EDUROAM network if you have eduroam access. Otherwise, follow the instructions below:

Wi-Fi-Guide for mwn-events
Wi-Fi name (SSID): mwn-events
Username: VLDB2017
Password: YTn06kdF
Valid from Fri Aug 25 06:00 2017 to Sat Sep 9 23:59 2017

Configuration profiles for wireless network access are available via the QR code or this URL: https://www.lrz.de/wlan (follow the link mwn-events) Access to this site is available via the open Wi-Fi (the SSID) ”lrz”.
Our Sponsors

Platinum Sponsors

- Microsoft
- Couchbase
- Tableau
- Teradata
- Oracle
- Recruit Institute of Technology
- Google

Gold Sponsors

- IBM
- SAP
- HUAWEI
- Alibaba Group
- Facebook
- Amazon

Silver Sponsors

- EXASOL
- PERSISTENT
- mongoDB
Bronze Sponsors

Exhibitors
<table>
<thead>
<tr>
<th>Time</th>
<th>Audimax</th>
<th>602</th>
<th>606</th>
<th>601</th>
<th>670</th>
<th>1601</th>
<th>260*</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:30-10:00</td>
<td>FADS</td>
<td>BIRTE</td>
<td>TPCTC</td>
<td>VLIoT</td>
<td>PhD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:00-10:30</td>
<td>Coffee break (tent)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:30-12:00</td>
<td>FADS</td>
<td>BIRTE</td>
<td>TPCTC</td>
<td>VLIoT</td>
<td>PhD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:00-13:30</td>
<td>Lunch (tent)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:30-15:00</td>
<td>FADS</td>
<td>BIRTE</td>
<td>TPCTC</td>
<td>VLIoT</td>
<td>PhD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:00-15:30</td>
<td>Coffee break (tent)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:30-17:00</td>
<td>FADS</td>
<td>BIRTE</td>
<td>TPCTC</td>
<td>VLIoT</td>
<td>PhD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19:00</td>
<td>Welcome Reception with kind support of SAP (Old Townhall Munich)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>Audimax 602</td>
<td>606</td>
<td>601</td>
<td>670</td>
<td>1601</td>
<td>260*</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>------</td>
<td>-----</td>
<td></td>
</tr>
<tr>
<td>08:30-10:00</td>
<td>Welcome Messages + Wolfgang Lehner keynote</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:00-10:30</td>
<td>Coffee Break (tent)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:30-12:00</td>
<td>Panel</td>
<td>DB Engines 1</td>
<td>Data Cleaning</td>
<td>Spatial Data Management 1</td>
<td>Graphs and Networks 1</td>
<td>Tutorial 1</td>
<td>Demo Group A</td>
</tr>
<tr>
<td>12:00-13:30</td>
<td>Lunch (tent)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:30-15:00</td>
<td>Query Processing and Optimization</td>
<td>Stream Processing 1</td>
<td>Data Formats</td>
<td>Privacy and Security</td>
<td>Event Processing</td>
<td>Tutorial 2</td>
<td>Demo Group B</td>
</tr>
<tr>
<td>15:00-15:30</td>
<td>Coffee Break (tent)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:30-17:00</td>
<td>Transactions</td>
<td>Spatial Data Management 2</td>
<td>Graphs and Networks 2</td>
<td>Information Integration</td>
<td>Applications</td>
<td>Tutorial 3</td>
<td>Demo Group C</td>
</tr>
<tr>
<td>17:00-18:00</td>
<td>Poster Reception (Foyer Audimax)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>Audimax</td>
<td>602</td>
<td>606</td>
<td>601</td>
<td>670</td>
<td>1601</td>
<td>260*</td>
</tr>
<tr>
<td>--------------</td>
<td>---------</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>08:30-10:00</td>
<td>Endowment Update + VLDB Awards + Michael Franklin keynote</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:00-10:30</td>
<td>Coffee Break (tent)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:30-12:00</td>
<td>High Performance Query Processing</td>
<td>Recommendations and Skylines</td>
<td>Approximation Structures</td>
<td>Stream Processing 2</td>
<td>Tutorial 4</td>
<td>Demo Group D</td>
<td></td>
</tr>
<tr>
<td>12:00-13:30</td>
<td>Lunch (tent)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:30-15:00</td>
<td>Scalable Storage</td>
<td>Crowdsourcing</td>
<td>Stream Processing 3</td>
<td>Graphs and Networks 3</td>
<td>Social Network Analysis</td>
<td>Tutorial 5</td>
<td>Demo Group C</td>
</tr>
<tr>
<td>15:00-15:30</td>
<td>Coffee Break (tent)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:30-17:00</td>
<td>Concurrency Control</td>
<td>Query Optimization</td>
<td>Specialized Data Management</td>
<td>Graphs and Networks 4</td>
<td>Data Mining and Analytics</td>
<td>Tutorial 6</td>
<td>Demo Group A</td>
</tr>
<tr>
<td>17:00-18:00</td>
<td>Poster Reception (Foyer Audimax)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19:00-23:00</td>
<td>“VLDB Octoberfest” Banquet (Hofbräuhaus)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>Audimax</td>
<td>602</td>
<td>606</td>
<td>601</td>
<td>670</td>
<td>1601</td>
<td>260*</td>
</tr>
<tr>
<td>--------------</td>
<td>---------</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>08:30-10:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Endowment Awards + Demo Award + Jens Dittrich plenary</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:30-10:55</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Coffee Break (tent)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:55-12:00</td>
<td>Transactions and Persistence</td>
<td>Data Access</td>
<td>Data Statistics</td>
<td>Potpourri</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:00-13:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lunch (tent)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:30-15:00</td>
<td>Data Partitioning</td>
<td>Graphs and Networks 5</td>
<td>Visualization</td>
<td>Distributed Systems and Cloud 1</td>
<td>Estimation and Approximation</td>
<td>Tutorial 7</td>
<td>Demo Group D</td>
</tr>
<tr>
<td>15:00-15:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Coffee Break (tent)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:30-17:00</td>
<td>DB Engines 2</td>
<td>Query Processing</td>
<td>Text and Semi-Structured</td>
<td>Spatial Data Management 3</td>
<td>Distributed Systems and Cloud 2</td>
<td>Tutorial 8</td>
<td>Demo Group B</td>
</tr>
<tr>
<td>17:00-18:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Poster Reception (Foyer Audimax)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>Audimax</td>
<td>602</td>
<td>606</td>
<td>601</td>
<td>670</td>
<td>1601</td>
<td>260*</td>
</tr>
<tr>
<td>-----------</td>
<td>---------</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>08:30-10:00</td>
<td>MATES</td>
<td>ADMS</td>
<td>DMAH</td>
<td>DBPL</td>
<td>BOSS</td>
<td>BOSS</td>
<td></td>
</tr>
<tr>
<td>10:00-10:30</td>
<td>Coffee Break (tent)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:30-12:00</td>
<td>MATES</td>
<td>ADMS</td>
<td>DMAH</td>
<td>DBPL</td>
<td>BOSS</td>
<td>BOSS</td>
<td></td>
</tr>
<tr>
<td>12:00-13:30</td>
<td>Lunch (tent)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:30-15:00</td>
<td>MATES</td>
<td>ADMS</td>
<td>DMAH</td>
<td>DBPL</td>
<td>BOSS</td>
<td>BOSS</td>
<td></td>
</tr>
<tr>
<td>15:00-15:30</td>
<td>Coffee break (tent)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:30-17:00</td>
<td>MATES</td>
<td>ADMS</td>
<td>DMAH</td>
<td>DBPL</td>
<td>BOSS</td>
<td>BOSS</td>
<td></td>
</tr>
</tbody>
</table>
Welcome Messages + Wolfgang Lehner keynote

Location: Audimax

Overview General Chairs (Kemper, Neumann), Welcome Hans-Joachim Bungartz (Dean of Informatics, TUM), Program Overview PC Chairs (Boncz, Salem)

**The Data Center under your Desk - How Disruptive is Modern Hardware for DB System Design?**

*Wolfgang Lehner (Technische Universität Dresden)*

While we are already used to see more than 1,000 cores within a single machine, the next processing platforms for database engines will be widely heterogeneous with built-in GPU-style processors as well as specialized FP-GAs and chips with domain-specific instruction sets taking advantage of the “Dark Silicon” effect. Moreover, the traditional volatile as well as the upcoming non-volatile RAM with capacities in the 100s of TBytes per machine will provide great opportunities for storage engines but also call for radical changes on the architecture of such systems. Finally, the emergence of economically affordable, high-speed/low-latency interconnects as a basis for rack-scale computing is questioning long-standing folklore algorithmic assumptions but will certainly play
an important role of the big picture for building modern data management platforms. While database research on modern hardware has already produced a rich bouquet of promising results targeting a wide variety of hardware directions, the talk will try to classify and review existing approaches from a performance, robustness, as well as energy efficiency perspective. Moreover, the talk will discuss the overall question on how these results can be incorporated into the design and implementation of modern DB systems. The goal is therefore to outline current trends and research activities as well as to pinpoint to interesting starting points for further research activities.

Wolfgang Lehner is full professor and head of the Database Technology Group as well as director of the Institute for System Architecture at TU Dresden, Germany. His research focuses on database system architecture specifically looking at crosscutting aspects from algorithms down to hardware-related aspects in main-memory centric settings. He is part of TU Dresden’s research cluster of excellence with topics in energy-aware computing, resilient data structures on unreliable hardware, and orchestration of widely heterogeneous systems. He is heading a Research Training Group on large-scale adaptive system software design and acts as a principal investigator in Germany’s national “Compe-
tence Center for Scalable Data Services and Solutions” (ScaDS). Wolfgang also maintains a close research relationship with the SAP HANA development team. He serves the community in many PCs, is an elected member of the VLDB Endowment, is chairing the review board of Computer Science within the German Research Foundation (DFG), and is an appointed member of the Academy of Europe.

Tuesday 08/29/2017 10:00-10:30

Coffee Break

Location: Tent

Tuesday 08/29/2017 10:30-12:00

Panel

Location: Audimax

**Interdisciplinary research and the impact of data management/systems research outside our own community**

_Timos Sellis (moderator) (Swinburne University of Technology), Michael Franklin (University of Chicago), Johann-Christoph Freytag (Humboldt-Universität zu Berlin), Raymond Ng (University of British Columbia), Matthias Renz (George Mason University), Kian-Lee Tan (NUS)_
Location: Auditorium 602
Chair: Ippokratis Pandis

**Resumable Online Index Rebuild in SQL Server** (industrial)
Panagiotis Antonopoulos (Microsoft), Hanuma Kodavalla (Microsoft), Alex Tran (Microsoft), Nitish Upreti (Microsoft), Chaitali Shah (Microsoft), Mirek Sztajno (Microsoft)

**Quaestor: Query Web Caching for Database-as-a-Service Providers** (industrial)
Felix Gessert (Baqend GmbH), Michael Schaarschmidt (University of Cambridge), Wolfram Wingerath (Universität Hamburg), Erik Wiit (Baqend GmbH), Eiko Yoneki (University of Cambridge), Norbert Ritter (University of Hamburg)

**BlueCache: A Scalable Distributed Flash-based Key-value Store**
Shuotao Xu (MIT), Sungjin Lee (Inha University), Sang-Woo Jun (Massachusetts Institute of Technology), Ming Liu (Massachusetts Institute of Technology), Jamey Hicks (Accelerated Tech), Arvind (MIT)

**Quill: Efficient, Transferable, and Rich Analytics at Scale**

20
Badrish Chandramouli (Microsoft Research), Raul Castro Fernandez (MIT), Jonathan Goldstein (Microsoft Research), Ahmed Eldawy (University of Minnesota), Abdul Quamar (University of Maryland)

Data Cleaning

Location: Auditorium 606
Chair: Mourad Ouzzani

HoloClean: Holistic Data Repairs with Probabilistic Inference
Theodoros Rekatsinas (Stanford University), Xu Chu (University of Waterloo), Ihab Ilyas (University of Waterloo), Chris Re (Stanford University)

CleanM: An Optimizable Query Language for Unified Scale-Out Data Cleaning
Stella Giannakopoulou (EPFL), Manos Karpathiotakis (EPFL), Benjamin Gaidioz (EPFL), Anastasia Ailamaki (EPFL)

ZooBP: Belief Propagation for Heterogeneous Networks
Dhivya Eswaran (CMU), Stephan Guennemann (TUM), Christos Faloutsos (CMU), Disha Makhija (Flipkart), Mohit Kumar (Flipkart)

Time Series Data Cleaning: From Anomaly Detection to Anomaly Repairing
Spatial Data Management 1

Location: Auditorium 601
Chair: Reynold Cheng

Flexible Online Task Assignment in Real-Time Spatial Data
Yongxin Tong (Beihang University), Libin Wang (Beihang University), Zimu Zhou (ETH), Bolin Ding (Microsoft Research), Lei Chen (HKUST), Jieping Ye (Didi Research), Ke Xu (Beihang University)

Path Cost Distribution Estimation Using Trajectory Data
Jian Dai (NUS), Bin Yang (AAU), Chenjuan Guo (AAU), Christian Jensen (Aalborg University), Jilin Hu (AAU)

VIP-Tree: An Effective Index for Indoor Spatial Queries
Zhou Shao (Monash University), Muhammad Cheema (Monash University), David Taniar (Monash University), Hua Lu (Aalborg University)

One-Pass Error Bounded Trajectory Simplification
Xuelian Lin (Beihang University), Shuai Ma (Beihang University)
Graphs and Networks 1

Location: Auditorium 670
Chair: Semih Salihoglu

Scalable Distributed Subgraph Enumeration
Longbin Lai (CSE), Lu Qin (QCIS), Xuemin Lin (CSE), Ying Zhang (QCIS), Lijun Chang (CSE)

Fast Algorithm for the Lasso based L1-Graph Construction
Yasuhiro Fujiwara (NTT), Yasutoshi Ida (NTT), Junya Arai (NTT), Mai Nishimura (NTT), Sotetsu Iwamura (NTT)

When Engagement Meets Similarity: Efficient (k,r)-Core Computation on Social Networks
Fan Zhang (UTS), Ying Zhang (QCIS), Lu Qin (QCIS), Wenjie Zhang (CSE), Xuemin Lin (CSE)

Tutorial 1

Location: Auditorium 1601

Caching at the Web Scale
Victor Zakhary (UCSB), Amr El Abbadi (UCSB), Divyakant Agarwal (UCSB)
Demo Group A

Location: Classrooms 2601, 2605, 2607

A Confidence-Aware Top-k Query Processing Toolkit on Crowdsourcing
Yan Li (University of Macau), Ngai Meng Kou (University of Macau), Hao Wang (Nanjing University), Leong Hou U (University of Macau), Zhiguo Gong (University of Macau)

DataTweener: A Demonstration of a Tweening Engine for Incremental Visualization of Data Transforms
Meraj Ahmed Khan (Ohio State University), Larry Xu (UC Berkeley), Arnab Nandi (Ohio State University), Joseph Hellerstein (UC Berkeley)

A Demonstration of Stella: A Crowdsourcing-Based Geotagging Framework
Christopher Jonathan (University of Minnesota), Mohamed Mokbel (University of Minnesota)

Interactive Navigation of Open Data Linkages
Erkang Zhu (University of Toronto), Ken Pu (UOIT), Fatemeh Nargesian (University of Toronto), Renee Miller (University of Toronto)

noWorkflow: a Tool for Collecting, Analyzing, and Managing Provenance from Python Scripts
João Felipe Pimentel (Universidade Federal Fluminense), Leonardo Murta (Universidade Federal Fluminense), Vanessa Braganholo (Universidade Federal Fluminense), Juliana Freire (NYU)

**ARShop: A Cloud-based Augmented Reality System for Shopping**

Chao Wang (NUS), Yihao Feng (Dartmouth College), Qi Guo (NUS), Zhaoxian Li (NUS), Kexin Liu (NUS), Zijian Tang (NUS), Anthony Tung (NUS), Lifu Wu (NUS), Yuxin Zheng (NUS)

**Debugging Transactions and Tracking their Provenance with Reenactment**

Xing Niu (IIT), Bahareh Sadat Arab (Illinois Institute of Technology), Seokki Lee (Illinois Institute of Technology), Su Feng (Illinois Institute of Technology), Xun Zou (Illinois Institute of Technology), Dieter Gawlick (Oracle), Vasudha Krishnaswamy (Oracle), Zhen Hua Liu (Oracle), Boris Glavic (Illinois Institute of Technology)

**FlashView: An Interactive Visual Explorer for Raw Data**

Zhifei Pang (Zhejiang University), Sai Wu (Zhejiang University), Gang Chen (Zhejiang University), Ke Chen (Zhejiang University), Lidan Shou (Zhejiang University)

**Automating Data Citation in CiteDB**

Abdussalam Alawini (University of Pennsylvania), Susan
Tuesday 08/29/2017 12:00-13:30

Lunch

Location: Tent

Tuesday 08/29/2017 13:30-15:00

Query Processing and Optimization

Location: Audimax

Chair: Fatma Ozcan

Distributed Join Algorithms on Thousands of Cores
Claude Barthels (ETH), Gustavo Alonso (ETH), Torsten Hoefler (ETH), Timo Schneider (ETH), Ingo Müller (ETH)

Adaptive Work Placement for Query Processing on Heterogeneous Computing Resources
Tomas Karnagel (TU Dresden), Dirk Habich (TU Dresden), Wolfgang Lehner (TU Dresden)

Automatic Algorithm Transformation for Efficient Multi-Snapshot Analytics on Temporal Graphs
Manuel Then (TUM), Timo Kersten (TUM), Stephan Guennemann (TUM), Alfons Kemper (TUM), Thomas Neumann
Towards Linear Algebra over Normalized Data
Lingjiao Chen (UW-Madison), Arun Kumar (University of California), Jeffrey Naughton (Google), Jignesh Patel (UW-Madison)

Stream Processing 1

Location: Auditorium 602
Chair: Kai-Uwe Sattler

State Management in Apache Flink®: Consistent Stateful Distributed Stream Processing (industrial)
Paris Carbone (KTH), Stephan Ewen (Data Artisans), Gyula Fóra (King Digital Entertainment Limited), Seif Haridi (KTH), Stefan Richter (Data Artisans), Kostas Tzoumas (Data Artisans)

Dhalion: Self-Regulating Stream Processing in Heron (industrial)
Avrilia Floratou (Microsoft), Ashvin Agrawal (Microsoft), Bill Graham (Twitter), Sriram Rao (Microsoft), Karthik Ramasamy (Twitter)

A Declarative Query Processing System for Nowcasting
Dolan Antenucci (University of Michigan), Michael Anderson (University of Michigan), Michael Cafarella (University of Michigan)
Samza: Stateful Scalable Stream Processing at LinkedIn (industrial)
Shadi A Noghabi (University of Illinois at Urbana-Champaign), Kartik Paramasivam (LinkedIn), Yi Pan (LinkedIn), Navina Ramesh (LinkedIn), Jon Bringhurst (LinkedIn), Indranil Gupta (UIUC), Roy Campbell (University of Illinois at Urbana-Champaign)

Data Formats
Location: Auditorium 606
Chair: Holger Pirk

Mison: A Fast JSON Parser for Data Analytics
Yinan Li (Microsoft Research), Nikos R. Katsipoulakis (University of Pittsburgh), Badrish Chandramouli (Microsoft Research), Jonathan Goldstein (Microsoft Research), Donald Kossmann (ETH)

FAD.js: Fast JSON Data Access Using JIT-based Speculative Optimizations (industrial)
Daniele Bonetta (Oracle Labs), Matthias Brantner (Oracle Labs)

MILC: Inverted List Compression in Memory
Jianguo Wang (UCSD), Chunbin Lin (UCSD), Ruining He (UCSD), Moojin Chae (UCSD), Yannis Papakonstantinou (UCSD), Steven Swanson (UCSD)

Don’t Hold My Data Hostage - A Case For Client
Protocol Redesign
Mark Raasveldt (CWI), Hannes Mühleisen (CWI)

Privacy and Security

Location: Auditorium 601
Chair: sharad mehrotra

Privacy-preserving Network Provenance
Yuankai Zhang (Georgetown University), Adam O’Neill (Georgetown University), Micah Sherr (Georgetown University), Wenchao Zhou (Georgetown University)

Plausible Deniability for Privacy-Preserving Data Synthesis
Vincent Bindschaedler (UIUC), Reza Shokri (CornellTech), Carl Gunter (UIUC)

Understanding the Sparse Vector Technique for Differential Privacy
Min Lyu (University of Science and Technology of China), Dong Su (Purdue University), Ninghui Li (Purdue University)

SMCQL: Secure Query Processing for Private Data Networks
Johnes Bater (Northwestern University), Greg Elliott (Northwestern University), Craig Eggen (Northwestern University), Satyender Goel (Northwestern University), Abel Kho (Northwestern University), Jennie Rogers
Event Processing

Location: Auditorium 670
Chair: Bernhard Seeger

IL-Miner: Instance-Level Discovery of Complex Event Patterns
Lars George (Humboldt-Universität zu Berlin), Bruno Cadonna (Humboldt-Universität zu Berlin), Matthias Weidlich (Humboldt-Universität zu Berlin)

Truth Discovery for SpatioTemporal Events from Crowdsourced Data
Daniel Garcia Ulloa (Emory University), Li Xiong (Emory University), Vaidy Sunderam (Emory University)

Computing Longest Increasing Subsequences over Sequential Data Streams
Youhuan Li (Peking University), Lei Zou (Peking University), Huaming Zhang (University of Alabama in Huntsville), Dongyan Zhao (Peking University)

Stochastic Data Acquisition for Answering Queries as Time Goes by
Zheng Li (University of Massachusetts Lowell), Tingjian Ge (University of Massachusetts Lowell)
Summarizing Static and Dynamic Big Graphs
Arijit Khan (NTU Singapore), Sourav S Bhowmick (Nanyang Technological University), Francesco Bonchi (ISI Foundation)

Demo Group B

Location: Classrooms 2601, 2605, 2607

Thoth in Action: Memory Management in Modern Data Analytics
Mayuresh Kunjir (Duke University), Shivnath Babu (Duke University)

Monopedia: Staying Single is Good Enough - The HyPer Way for Web Scale Applications
Maximilian Schüle (TUM), Pascal Schliski (TUM), Thomas Hutzelmann (TUM), Tobias Rosenberger (TUM), Viktor Leis (TUM), Dimitri Vorona (TUM), Alfons Kemper (TUM), Thomas Neumann (TUM)

Dima: A Distributed In-Memory Similarity-Based Query Processing System
Ji Sun (Tsinghua University), Zeyuan Shang (Tsinghua University), Guoliang Li (Tsinghua University), Dong Deng (MIT), Zhifeng Bao (RMIT University)

A BAD Demonstration: Towards Big Active Data
Steven Jacobs (University of California at Riverside), Md Yusuf Sarwar Uddin (University of California at Irvine), Michael Carey (University of California at Irvine), Vage-lis Hristidis (University of California at Riverside), Vas-silis Tsotras (University of California at Riverside), Nalini Venkatasubram (University of California at Irvine), Yao Wu (University of California at Irvine), Syed Safir (University of California at Irvine), Purvi Kaul (University of California at Irvine), Xikui Wang (University of California at Irvine), Mohiuddin Abdul Qader (University of California), Yawei Li (University of California at Riverside)

A Demonstration of ST-Hadoop: A MapReduce Framework for Big Spatio-temporal Data
Louai Alarabi (University of Minnesota), Mohamed Mok-bel (University of Minnesota)

Creation and Interaction with Large-scale Domain-Specific Knowledge Bases
Shreyas Bharadwaj (IBM Watson), Laura Chiticariu (IBM Research-Almaden), Marina Danilevsky (IBM Research-Almaden), Samarth Dhingra (IBM Watson), Samved Divekar (IBM Watson), Arnaldo Carreno-Fuentes (IBM Watson), Himanshu Gupta (IBM Research-India), Nitin Gupta (IBM Research-India), Sang-Don Han (IBM Watson), Mauricio Hernandez (IBM Research-Almaden), Howard Ho (IBM Watson), Parag Jain (IBM
Salil Joshi (IBM Research-India), Hima Karanam (IBM Research-India), Saravanan Krishnan (IBM Research-India), Rajasekar Krishnamurthy (IBM Research-Almaden), Yunyao Li (IBM Research-Almaden), Satishkumaar Manivannan (IBM Watson), Ashish Mittal (IBM Research-India), Fatma Ozcan (IBM Research-Almaden), Abdul Quamar (IBM Research-Almaden), Poornima Raman (IBM Watson), Diptikalyan Saha (IBM Research-India), Karthik Sankaranarayanan (IBM Research-India), Jaydeep Sen (IBM Research-India), Prithviraj Sen (IBM Research-Almaden), Shivakumar Vaithyanathan (IBM Watson), Mitesh Vasa (IBM Watson), Hao Wang (IBM Watson), Huaiyu Zhu (IBM Research-Almaden)

Exploring big volume sensor data with Vroom
Oscar Moll (MIT), Aaron Zalewski (MIT), Sudeep Pillai (MIT), Samuel Madden (MIT), Michael Stonebraker (MIT), Vijay Gadepally (MIT Lincoln Labs)

DITIR: Distributed Index for High Throughput Trajectory Insertion and Real-time Temporal Range Query
Ruichu Cai (Guangdong University of Technology), Zijie Lu (Guangdong University of Technology), Li Wang (Advanced Digital Sciences Center), Zhenjie Zhang (Advanced Digital Sciences Center), Tom Fu (Advanced Digital Sciences Center), Marianne Winslett (University of
Tuesday 08/29/2017 15:00-15:30
Coffee Break
Location: Tent

Tuesday 08/29/2017 15:30-17:00
Transactions
Location: Audimax
Chair: Nikolaus Augsten

An Evaluation of Distributed Concurrency Control
Rachael Harding (MIT), Dana Van Aken (CMU), Andrew Pavlo (CMU), Michael Stonebraker (MIT)

The End of a Myth: Distributed Transaction Can Scale
Erfan Zamanian (Brown University), Carsten Binnig (Brown University), Tim Kraska (Brown University), Tim Harris (Oracle Labs)

OrpheusDB: Bolt-on Versioning for Relational Databases
Silu Huang (UIUC), Liqi Xu (UIUC), Jialin Liu (Peking University), Aaron J. Elmore (University of Chicago), Aditya Parameswaran (UIUC)
Spatial Data management 2

Location: Auditorium 602
Chair: Bongki Moon

Effective Indexing for Approximate Constrained Shortest Path Queries on Large Road Networks
Sibo Wang (Nanyang Technological University), Xiaokui Xiao (Nanyang Technological University), Yin Yang (Hamad Bin Khalifa University), Wenqing Lin (Qatar Computing Research Institute)

Trajectory Similarity Join in Spatial Networks
Shuo Shang (KAUST), Lisi Chen (Hong Kong Baptist University), Zhewei Wei (RUC), Christian Jensen (Aalborg University), Kai Zheng (Soochow University), Panos Kalnis (KAUST)

Clue-based Spatio-textual Query
Junling Liu (Northeastern University China), Ke Deng (RMIT University), Huanliang Sun (Shenyang Jianzhu University), Yu Ge (Northeastern University China), Xiaofang Zhou (University of Queensland), Christian Jensen (Aalborg University)

Distributed Trajectory Similarity Search
Dong Xie (University of Utah), Feifei Li (University of Utah), Jeff Phillips (University of Utah)
Attribute-Driven Community Search
Xin Huang (Hong Kong Baptist University), Laks Lakshmanan (UBC)

Finding the maximum clique in massive graphs
Can Lu (CUHK), Jeffrey Yu (CUHK), Hao Wei (CUHK), Yikai Zhang (CUHK)

Multi-Query Optimization for Subgraph Isomorphism Search
Xuguang Ren (Griffith University), Junhu Wang (Griffith University)

In Search of an Entity Resolution OASIS: Optimal Asymptotic Sequential Importance Sampling
Neil Marchant (University of Melbourne), Benjamin Rubinstein (University of Melbourne)

Knowledge Verification for LongTail Verticals
Furong Li (NUS), Xin Luna Dong (Amazon), Anno Langen (Google), Yang Li (Google)
LDA*: A Robust and Large-scale Topic Modeling System
Lele Yu (Peking University), Bin Cui (Peking University), Ce Zhang (ETH), Yingxia Shao (PKU)

Stitching Web Tables for Improving Matching Quality
Oliver Lehmberg (University of Mannheim), Christian Bizer (University of Mannheim)

Applications
Locaton: Auditorium 670
Chair: Qiong Luo

Colt: Concept Lineage Tool for Data Flow Metadata Capture and Analysis (industrial)
Kareem Aggour (GE Global Research), Jenny Weisenberg Williams (GE Global Research), Justin McHugh (GE Global Research), Vijay Kumar (GE Global Research)

Matrix Profile IV: Using Weakly Labeled Time Series to Predict Outcomes (industrial)
Chin-Chia Michael Yeh (UC Riverside), Nickolas Kavantzas (Oracle), Eamonn Keogh (UC Riverside)

Developing a Low Dimensional Patient Class Profile in Accordance to Their Respiration-Induced Tumor Motion (industrial)
Rittika Shamsuddin (University of Texas at Dallas), Bal-
akrishnan Prabhakaran (University of Texas at Dallas), Amit Sawant (University of Maryland)

Probabilistic Demand Forecasting at Scale (industrial)
Joos-Hendrik Boese (Amazon), Valentin Flunkert (Amazon), Jan Gasthaus (Amazon), Tim Januschowski (Amazon), Dustin Lange (Amazon), David Salinas (Amazon), Sebastian Schelter (Amazon), Matthias Seeger (Amazon), Bernie Wang (Amazon)

Tutorial 3
Location: Auditorium 1601

Blockchains and Databases
C. Mohan (IBM Almaden Research Center)

Demo Group C
Location: Classrooms 2601, 2605, 2607

C-Explorer: Browsing Communities in Large Graphs
Yixiang Fang (Hong Kong University), Reynold Cheng (Hong Kong University), Siqiang Luo (Hong Kong University), Jiafeng Hu (Hong Kong University), Kai Huang (Hong Kong University)

GRAPE: Parallelizing Sequential Graph Computations
Wenfei Fan (University of Edinburgh and Beihang University), Jingbo Xu (University of Edinburgh and Beihang University), Yinghui Wu (Washington State University), Wenyuan Yu (Beihang University), Jiaxin Jiang (Hong Kong Baptist University)

**STEED: An Analytical Database System for Tree-structured Data**
Zhiyi Wang (Chinese Academy of Sciences), Dongyan Zhou (Chinese Academy of Sciences), Shimin Chen (Chinese Academy of Sciences)

**Strider: An Adaptive, Inference-enabled Distributed RDF Stream Processing Engine**
Xiangnan Ren (ATOS), Olivier Curé (UPEM LIGM - UMR CNRS 8049), Li Ke (ATOS), Jérémy Lhez (UPEM LIGM - UMR CNRS 8049), Badre Belabbess (ATOS), Tendry Randriamalala (ATOS), Yufan Zheng (ATOS), Gabriel Kepeklian (ATOS)

**Explaining and Querying Knowledge Graphs by Relatedness**
Valeria Fionda (University of Calabria), Giuseppe Pirrò (ICAR-CNR)

**TeCoRe: Temporal Conflict Resolution in Knowledge Graphs**
Melisachew Chekol (University of Mannheim), Giuseppe Pirrò (ICAR-CNR), Joerg Schoenfisch (University of
Mannheim), Heiner Stuckenschmidt (University of Mannheim)

**PICASSO: Exploratory Search of Connected Subgraph Substructures in Graph Databases**
Kai Huang (Fudan University), Sourav S Bhowmick (Nanyang Technological University), Shuigeng Zhou (Fudan University), Byron Choi (Hong Kong Baptist University)

**Upsortable: Programming TopK Queries Over Data Streams**
Julien Subercaze (Lab Hubert Curien), Christophe Gravier (Lab Hubert Curien), Syed Gillani (Lab Hubert Curien), Abderrahmen Kammoun (Lab Hubert Curien), Frédérique Laforest (Lab Hubert Curien)

---

**Tuesday 08/29/2017 17:00-18:00**

**Poster Reception**

Location: Audimax Foyer

**Poster Reception**
Poster presentations for all papers that were presented that same day, accompanied by some drinks. Additionally, two VLDB Journal papers will present a poster.

**Disjoint Interval Partitioning**
Francesco Cafagna (University of Zurich), Michael Boehlen (University of Zurich)
AutoG: A Visual Query Autocompletion Framework for Graph Databases
Peipei Yi (Hong Kong Baptist University), Byron Choi (Hong Kong Baptist University), Sourav S. Bhowmick (Hong Kong Baptist University), Jianliang Xu (Hong Kong Baptist University)

Wednesday 08/30/2017 08:30-10:00

Endowment Update + VLDB Awards + Michael Franklin keynote

Location: Audimax

Big Data Software: What’s Next?
Michael Franklin (University of Chicago)

The Big Data revolution has been enabled in part by a wealth of innovation in software platforms for data storage, analytics, and machine learning. The design of Big Data platforms such as Hadoop and Spark focused on scalability, fault-tolerance and performance. As these and other systems increasingly become part of the mainstream, the next set of challenges are becoming clearer. Requirements for performance are changing as workloads evolve to include techniques such as hardware-accelerated deep learning. But more fundamentally, other issues are moving to the forefront. These include ease of use for a wide range of users,
security, concerns about privacy and potential bias in results, and the perennial problems of data quality and integration from heterogeneous sources. Fortunately, the database community has much to say about all of these topics, and can and should take a leading role in addressing them. In this talk, I will give an overview of how we got here, with an emphasis on the development of the Apache Spark system. I will then focus on these emerging issues with an eye towards where the database community can most effectively engage.

MICHAEL J. FRANKLIN is the Liew Family Chair of Computer Science and Sr. Advisor to the Provost for Computation and Data at the University of Chicago where his research focuses on database systems, data analytics, human-in-the-loop computing, and distributed computing systems. Previously he was the Thomas M. Siebel Professor and Chair of Computer Science at UC Berkeley. He co-founded and directed the Algorithms, Machines and People Laboratory (AMPLab), which created industry-changing open source Big Data software such as Apache Spark and BDAS, the Berkeley Data Analytics Stack. Franklin has nearly three decades(!) of experience with Database Systems projects including the Bubba massively parallel DBMS, the SHORE object-oriented DBMS, the TelegraphCQ and Truviso stream processing systems, the TinyDB and HiFi sensor
query processing systems, and Spark/BDAS. He currently serves as a Board Member of the Computing Research Association and on the NSF CISE Advisory Committee. He is an ACM Fellow, a two-time recipient of the ACM SIGMOD “Test of Time” award and received the Outstanding Advisor award from Berkeley’s Computer Science Graduate Student Association.

Wednesday 08/30/2017 10:00-10:30
Coffee Break
Location: Tent

Wednesday 08/30/2017 10:30-12:00
High Performance Query Processing
Location: Audimax
Chair: Boris Glavic

Bridging the Gap between HPC and Big Data frameworks
Michael Anderson (Intel Labs), Shaden Smith (University of Minnesota), Narayanan Sundaram (Intel), Mihai Capotă (Intel Labs), Zheguang Zhao (Brown University), Subramanya Dulloor (Intel Labs), Nadathur Satish (Intel Labs), Theodore Willke (Intel Labs)

HippogriffDB: Balancing I/O and GPU Bandwidth in Big Data Analytics
Jing Li (UCSD), Hung-Wei Tseng (UCSD), Chunbin Lin
Voodoo - A Vector Algebra for Portable Database Performance on Modern Hardware
Holger Pirk (MIT), Oscar Moll (MIT), Matei Zaharia (MIT), Samuel Madden (MIT)

Fast In-Memory SQL Analytics on Typed Graphs
Chunbin Lin (UCSD), Benjamin Mandel (UCSD), Yannis Papakonstantinou (UCSD), Matthias Springer (UCSD)

Recommendations and Skylines
Location: Auditorium 602
Chair: Hannes Mühleisen

Reconciling Skyline and Ranking Queries
Paolo Ciaccia (Università di Bologna), Davide Martinenghi (Politecnico di Milano)

Finding Diverse, High-Value Representatives on a Surface of Answers
You Wu (Google Research), Junyang Gao (Duke University), Pankaj Agarwal (Duke University), Jun Yang (Duke University)

An Experimental Evaluation of Point-of-interest Recommendation in Location-based Social Networks
Yiding Liu (Nanyang Technological University), Tuan-Anh Pham (Nanyang Technological University), Gao Cong (Nanyang Technological University), Quan Yuan (UIUC)

**Heterogeneous Recommendations: What You Might Like To Read After Watching Interstellar**
Rachid Guerraoui (EPFL), Anne-Marie Kermarrec (Inria), Tao Lin (EPFL), Rhicheek Patra (EPFL)

---

**Approximation Structures**

Location: Auditorium 606  
Chair: Lefteris Sidirourgos

**Revisiting Reuse for Approximate Query Processing**
Alex Galakatos (Brown University), Andrew Crotty (Brown University), Emanuel Zgraggen (Brown University), Carsten Binnig (Brown University), Tim Kraska (Brown University)

**Probabilistic Database Summarization for Interactive Data Exploration**
Laurel Orr (University of Washington), Dan Suciu (University of Washington), Magdalena Balazinska (University of Washington)

**DigitHist: a Histogram-Based Data Summary with Tight Error Bounds**
Michael Shekelyan (Free University of Bozen-Bolzano), Anton Dignós (Free University of Bozen-Bolzano), Johann Gamper (Free University of Bozen-Bolzano)

**Data Driven Approximation with Bounded Resources**
Yang Cao (University of Edinburgh), Wenfei Fan (University of Edinburgh)

---

**Stream Processing 2**

Location: Auditorium 601  
Chair: Alan Fekete

**Toward High-Performance Distributed Stream Processing via Approximate Fault Tolerance**  
Qun Huang (The Chinese Univ of Hong Kong), Patrick P. C. Lee (The Chinese Univ of Hong Kong)

**ExtraV: Boosting Graph Processing Near Storage with a Coherent Accelerator** (industrial)  
Jinho Lee (IBM Research), Heesu Kim (Seoul National University), Sungjoo Yoo (Seoul National University), Kiyoung Choi (Seoul National University), Peter Hofstee (IBM Research), GiJoon Nam (IBM Research), Mark Nutter (IBM Research), Damir Jamsek (IBM Research)

**Finding Persistent Items in Data Streams**  
Haipeng Dai (Nanjing University), Muhammad Shahzad (North Carolina State University), Alex X. Liu (Nanjing University)
Shrink - Prescribing Resiliency Solutions for Streaming
Badrish Chandramouli (Microsoft Research), Jonathan Goldstein (Microsoft Research)

Tutorial 4
Location: Auditorium 1601

New Trends on Exploratory Methods for Data Analytics
Davide Mottin (HPI), Matteo Lissandrini (University of Trento), Yannis Velegrakis (University of Trento), Themis Palpanas (Paris Descartes University)

Demo Group D
Location: Classrooms 2601, 2605, 2607

Flower: A Data Analytics Flow Elasticity Manager
Alireza Khoshkbarforoushha (Australian National University), Rajiv Ranjan (Newcastle University), Qing Wang (Australian National University), Carsten Friedrich (CSIRO)

LocLok: Location Cloaking with Differential Privacy via Hidden Markov Model
Yonghui Xiao (Emory University), Li Xiong (Emory University), Si Zhang (Jianghan University), Yang Cao
MLog: Towards Declarative In-Database Machine Learning  
Xupeng Li (Peking University), Bin Cui (Peking University), Yiru Chen (Peking University), Wentao Wu (Microsoft Research), Ce Zhang (ETH)

Foresight: Recommending Visual Insights  
Çağatay Demiralp (IBM), Peter Haas (IBM), Srinivasan Parthasarathy (IBM), Tejaswini Pedapati (IBM)

ClaimBuster: The First-ever End-to-end Fact-checking System  
Naeemul Hassan (University of Mississippi), Gensheng Zhang (University of Texas Arlington), Fatma Arslan (University of Texas Arlington), Josue Caraballo (University of Texas Arlington), Damian Jimenez (University of Texas Arlington), Siddhant Gawsane (University of Texas Arlington), Shohedul Hasan (University of Texas Arlington), Minumol Joseph (University of Texas Arlington), Aaditya Kulkarni (University of Texas Arlington), Anil Kumar Nayak (University of Texas Arlington), Vikas Sable (University of Texas Arlington), Chengkai Li (University of Texas at Arlington), Mark Tremayne (University of Texas Arlington)

QIRANA Demonstration: Real time Scalable Query Pricing
Shaleen Deep (UW-Madison), Paris Koutris (UW-Madison), Yash Bidasaria (UW-Madison)

**Mind the Gap: Bridging Multi-Domain Query Workloads with EmptyHeaded**
Christopher Aberger (Stanford University), Andrew Lamb (Stanford University), Kunle Olukotun (Stanford University), Christopher Ré (Stanford University)

**Crossing the finish line faster when paddling the Data Lake with Kayak**
Antonio Maccioni (Collective[i]), Riccardo Torlone (Roma Tre University)

**QUIS: InSitu Heterogeneous Data Source Querying**
Javad Chamanara (Friedrich Schiller University of Jena), Birgitta König-Ries (Friedrich Schiller University of Jena), H. V. Jagadish (University of Michigan)

**Wednesday 08/30/2017 12:00-13:30**
**Lunch**
**Location: Tent**

**Wednesday 08/30/2017 13:30-15:00**
**Scalable Storage**
**Location: Audimax**
**Chair: Viktor Leis**
Fast Scans on Key-Value Stores
Markus Pilman (ETH), Kevin Bocksrocker (Microsoft), Lucas Braun (ETH), Renato Marroquín (ETH), Donald Kossmann (ETH)

Caribou: Intelligent Distributed Storage
Zsolt Istvan (ETH), David Sidler (ETH), Gustavo Alonso (ETH)

The TileDB Array Data Storage Manager
Stavros Papadopoulos (Intel Labs and MIT), Kushal Datta (Intel Corporation), Samuel Madden (MIT), Timothy Mattson (Intel Labs)

PaxosStore: High-availability Storage Made Practical in WeChat (industrial)
Jianjun Zheng (Tencent Inc.), Qian Lin (NUS), Jiatao Xu (Tencent Inc.), Cheng Wei (Tencent Inc.), Chuwei Zeng (Tencent Inc.), Pingan Yang (Tencent Inc.), Yunfan Zhang (Tencent Inc.)

Crowdsourcing
Location: Auditorium 602
Chair: Li Xiong

DOCS: Domain-Aware Crowdsourcing System
Yudian Zheng (Hong Kong University), Guoliang Li (Tsinghua University), Reynold Cheng (Hong Kong University)
Understanding Workers, Developing Effective Tasks, and Enhancing Marketplace Dynamics: A Study of a Large Crowdsourcing Marketplace
Ayush Jain (University of Illinois), Akash Das Sarma (Stanford University), Aditya Parameswaran (UIUC), Jennifer Widom (Stanford University)

Truth Inference in Crowdsourcing: Is the Problem Solved?
Yudian Zheng (Hong Kong University), Guoliang Li (Tsinghua University), Yuanbing Li (Tsinghua University), Caihua Shan (Hong Kong University), Reynold Cheng (Hong Kong University)

A Data Quality Metric (DQM): How to Estimate the Number of Undetected Errors in Data Sets
Yeounoh Chung (Brown University), Sanjay Krishnan (UC Berkeley), Tim Kraska (Brown University)

Stream Processing 3

Location: Auditorium 606
Chair: Avrilia Floratou

History is a mirror to the future: Best-effort approximate complex event matching with insufficient resources
Zheng Li (Oracle), Tingjian Ge (University of Massachusetts Lowell)
Cohort Query Processing
Dawei Jiang (Zhejiang University), Qingchao Cai (NUS), Gang Chen (Zhejiang University), H. Jagadish (University of Michigan), Beng Chin Ooi (NUS), Kian-Lee Tan (NUS), Anthony Tung (NUS)

CarStream: An Industrial System of Big Data Processing for Internet-of-Vehicles (industrial)
Mingming Zhang (Beihang University), Tianyu Wo (Beihang University), Xuelian Lin (Beihang University), Tao Xie (University of Illinois), Yaxiao Liu (CAR Inc.)

A holistic view of stream partitioning costs
Nikos R. Katsipoulakis (University of Pittsburgh), Alexandros Labrinidis (University of Pittsburgh), Panos Chrysanthis (University of Pittsburgh)

Graphs and Networks 3
Location: Auditorium 601
Chair: Themis Palpanas

SkyGraph: Retrieving Regions of Interest using Skyline Subgraph Queries
Shiladitya Pande (IIT Madras), Sayan Ranu (IIT Delhi), Arnab Bhattacharya (IIT Kanpur)

Social Hash Partitioner: A Scalable Distributed Hypergraph Partitioner
Igor Kabiljo (Facebook), Brian Karrer (Facebook), Mayank
Pundir (Facebook), Sergey Pupyrev (Facebook), Alon Shalita (Facebook), Yaroslav Akhremtsev (Karlsruhe Institute of Technology), Alessandro Presta (Google)

READS: A Random Walk Approach for Efficient and Accurate Dynamic SimRank
minhao jiang (HKUST), Ada Wai Chee Fu (The CUHK), Raymond Chi-Wing Wong (HKUST), Ke Wang (Simon Fraser University)

Social Network Analysis

Location: Auditorium 670
Chair: Xiaofang Zhou

Resisting Tag Spam by Leveraging Implicit User Behaviors
Ennan Zhai (Yale University), Zhenhua Li (Tsinghua University), Zhenyu Li (Chinese Academy of Sciences), Fan Wu (Shanghai Jiaotong University), Guihai Chen (Shanghai Jiaotong University)

OLAK: An Efficient Algorithm to Prevent Unraveling in Social Networks
Fan Zhang (UTS), Wenjie Zhang (CSE), Ying Zhang (QCIS), Lu Qin (QCIS), Xuemin Lin (CSE)

Real-Time Influence Maximization on Dynamic Social Streams
Yanhao Wang (NUS), Qi Fan (NUS), Yuchen Li (NUS),
Revisiting the Stop-and-Stare Algorithms for Influence Maximization
Keke Huang (Nanyang Technological University), Sibo Wang (Nanyang Technological University), Glenn Bevilacqua (University of British Columbia), Xiaokui Xiao (Nanyang Technological University), Laks Lakshmanan (UBC)

Tutorial 5
Location: Auditorium 1601

Geometric Approaches for Top-k Queries
Kyriakos Mouratidis (Singapore Management University)

Demo Group C
Location: Classrooms 2601, 2605, 2607

C-Explorer: Browsing Communities in Large Graphs
Yixiang Fang (Hong Kong University), Reynold Cheng (Hong Kong University), Siqiang Luo (Hong Kong University), Jiafeng Hu (Hong Kong University), Kai Huang (Hong Kong University)

GRAPE: Parallelizing Sequential Graph Computations
Wenfei Fan (University of Edinburgh and Beihang University)
versity), Jingbo Xu (University of Edinburgh and Beihang University), Yinhui Wu (Washington State University), Wenyuan Yu (Beihang University), Jiaxin Jiang (Hong Kong Baptist University)

STEED: An Analytical Database System for Tree-structured Data
Zhiyi Wang (Chinese Academy of Sciences), Dongyan Zhou (Chinese Academy of Sciences), Shimin Chen (Chinese Academy of Sciences)

Strider: An Adaptive, Inference-enabled Distributed RDF Stream Processing Engine
Xiangnan Ren (ATOS), Olivier Curé (UPEM LIGM - UMR CNRS 8049), Li Ke (ATOS), Jérémy Lhez (UPEM LIGM - UMR CNRS 8049), Badre Belabbess (ATOS), Tendry Randriamalala (ATOS), Yufan Zheng (ATOS), Gabriel Kepeklian (ATOS)

Explaining and Querying Knowledge Graphs by Relatedness
Valeria Fionda (University of Calabria), Giuseppe Pirrò (ICAR-CNR)

TeCoRe: Temporal Conflict Resolution in Knowledge Graphs
Melisachew Chekol (University of Mannheim), Giuseppe Pirrò (ICAR-CNR), Joerg Schoensfisch (University of Mannheim), Heiner Stuckenschmidt (University of
PICASSO: Exploratory Search of Connected Subgraph Substructures in Graph Databases
Kai Huang (Fudan University), Sourav S Bhowmick (Nanyang Technological University), Shuigeng Zhou (Fudan University), Byron Choi (Hong Kong Baptist University)

Upsortable: Programming TopK Queries Over Data Streams
Julien Subercaze (Lab Hubert Curien), Christophe Gravier (Lab Hubert Curien), Syed Gillani (Lab Hubert Curien), Abderrahmen Kammoun (Lab Hubert Curien), Frédérique Laforest (Lab Hubert Curien)

Wednesday 08/30/2017 15:00-15:30
Coffee Break
Location: Tent

Wednesday 08/30/2017 15:30-17:00
Concurrency Control
Location: Audimax
Chair: Uwe Röhm

An Empirical Evaluation of In-Memory Multi-Version Concurrency Control
Yingjun Wu (NUS), Joy Arulraj (CMU), Jiexi Lin (CMU),
Ran Xian (CMU), Andrew Pavlo (CMU)

High Performance Transactions via Early Write Visibility
Jose Faleiro (Yale University), Daniel Abadi (Yale University), Joseph Hellerstein (UC Berkeley)

Mostly-Optimistic Concurrency Control for Highly Contended Dynamic Workloads on a Thousand Cores
Tianzheng Wang (University of Toronto), Hideaki Kimura (Hewlett Packard Enterprise)

Query Optimization
Location: Auditorium 602
Chair: Jens Teubner

Query Optimization for Dynamic Imputation
Jose Cambronero Sanchez (MIT), John Feser (MIT), Micah Smith (MIT), Samuel Madden (MIT)

Runtime Optimization of Join Location in Parallel Data Management Systems
Bikash Chandra (IIT Bombay), S. Sudarshan (IIT Bombay)

Non-Invasive Progressive Optimization for In-Memory Databases
Steffen Zeuch (Humboldt-Universität zu Berlin), Holger Pirk (MIT), Johann-Christoph Freytag (Humboldt-
Looking Ahead Makes Query Plans Robust

Jianqiao Zhu (UW-Madison), Navneet Potti (UW-Madison), Saket Saurabh (UW-Madison), Jignesh Patel (UW-Madison)

Comparative Evaluation of Big-Data Systems on Scientific Image Analytics Workloads

Parmita Mehta (University of Washington), Sven Dorkenwald (University of Washington), Dongfang Zhao (University of Washington), Tomer Kafelnik (University of Washington), Alvin Cheung (University of Washington), Magdalena Balazinska (University of Washington), Ariel Rokem (University of Washington), Andrew Connolly (University of Washington), Jacob Vanderplas (University of Washington), Yusra AlSayyad (University of Washington)

NG-DBSCAN: Scalable Density-Based Clustering for Arbitrary Data

Alessandro Lulli (University of Pisa), Matteo Dell’Amico (Symantec Research Labs), Pietro Michiardi (EURECOM), Laura Ricci (University of Pisa)
Optimizing Deep CNN-Based Queries over Video Streams at Scale
Daniel Kang (Stanford University), John Emmons (Stanford University), Firas Abuzaid (Stanford University), Peter Bailis (Stanford University), Matei Zaharia (Stanford University)

Fast and Adaptive Indexing of Multi-Dimensional Observational Data
Sheng Wang (NUS), David Maier (Portland State University), Beng Chin Ooi (NUS)

Graphs and Networks 4
Location: Auditorium 601
Chair: Marco Serafini

Truss-based Community Search: a Truss-equivalence Based Indexing Approach
Esra Akbas (Florida State University), Peixiang Zhao (Florida State University)

Efficient Computation of Feedback Arc Set at Web-Scale
Michael Simpson (University of Victoria), Venkatesh Srinivasan (University of Victoria), Alex Thomo (University of Victoria)

Effective Community Search over Large Spatial Graphs
Yixiang Fang (Hong Kong University), Reynold Cheng (Hong Kong University), Xiaodong Li (Hong Kong University), Siqiang Luo (Hong Kong University), Jiafeng Hu (Hong Kong University)

From Community Detection to Community Profiling
Hongyun Cai (ADSC), Vincent Zheng (Advanced Digital Sciences Cent), Fanwei Zhu (Zhejiang University City College), Kevin Chen-Chuan Chang (UIUC), Zi Huang (The University of Queensland)

Data Mining and Analytics
Location: Auditorium 670
Chair: Essam Mansour

Revenue Maximization in Incentivized Social Advertising
Cigdem Aslay (ISI Foundation), Francesco Bonchi (ISI Foundation), Laks Lakshmanan (UBC), Wei Lu (LinkedIn)

Interactive Time Series Exploration Powered by the Marriage of Similarity Distances
Rodica Neamtu (Worcester Polytechnic Institute), Ramoza Ahsan (Worcester Polytechnic Institute), Elke Rundensteiner (Worcester Polytechnic Institute), Gabor Sarkozy (Worcester Polytechnic Institute)

MapReduce and Streaming Algorithms for Diver-
sity Maximization in Metric Spaces of Bounded Doubling Dimension
Matteo Ceccarello (University of Padova), Andrea Pietracaprina (University of Padova), Geppino Pucci (University of Padova), Eli Upfal (Brown University)

Local Search Methods for k-Means with Outliers
Shalmoli Gupta (UIUC), Ravi Kumar (Google), Kefu Lu (Washington University), Benjamin Moseley (Washington University St. Louis), Sergei Vassilvitskii (Google)

Tutorial 6
Location: Auditorium 1601

Spatial Crowdsourcing: Challenges, Techniques, and Applications
Yongxin Tong (Beihang University), Lei Chen (HKUST), Cyrus Shahabi (USC)

Demo Group A
Location: Classrooms 2601, 2605, 2607

A Confidence-Aware Top-k Query Processing Toolkit on Crowdsourcing
Yan Li (University of Macau), Ngai Meng Kou (University of Macau), Hao Wang (Nanjing University), Leong Hou U (University of Macau), Zhiguo Gong (University of Macau)
DataTweener: A Demonstration of a Tweening Engine for Incremental Visualization of Data Transforms
Meraj Ahmed Khan (Ohio State University), Larry Xu (UC Berkeley), Arnab Nandi (Ohio State University), Joseph Hellerstein (UC Berkeley)

A Demonstration of Stella: A Crowdsourcing-Based Geotagging Framework
Christopher Jonathan (University of Minnesota), Mohamed Mokbel (University of Minnesota)

Interactive Navigation of Open Data Linkages
Erkang Zhu (University of Toronto), Ken Pu (UOIT), Fatemeh Nargesian (University of Toronto), Renee Miller (University of Toronto)

noWorkflow: a Tool for Collecting, Analyzing, and Managing Provenance from Python Scripts
João Felipe Pimentel (Universidade Federal Fluminense), Leonardo Murta (Universidade Federal Fluminense), Vanessa Braganholo (Universidade Federal Fluminense), Juliana Freire (NYU)

ARShop: A Cloud-based Augmented Reality System for Shopping
Chao Wang (NUS), Yihao Feng (Dartmouth College), Qi Guo (NUS), Zhaoxian Li (NUS), Kexin Liu (NUS), Zijian Tang (NUS), Anthony Tung (NUS), Lifu Wu (NUS), Yuxin
Debugging Transactions and Tracking their Provenance with Reenactment
Xing Niu (IIT), Bahareh Sadat Arab (Illinois Institute of Technology), Seokki Lee (Illinois Institute of Technology), Su Feng (Illinois Institute of Technology), Xun Zou (Illinois Institute of Technology), Dieter Gawlick (Oracle), Vasudha Krishnaswamy (Oracle), Zhen Hua Liu (Oracle), Boris Glavic (Illinois Institute of Technology)

FlashView: An Interactive Visual Explorer for Raw Data
Zhifei Pang (Zhejiang University), Sai Wu (Zhejiang University), Gang Chen (Zhejiang University), Ke Chen (Zhejiang University), Lidan Shou (Zhejiang University)

Automating Data Citation in CiteDB
Abdussalam Alawini (University of Pennsylvania), Susan Davidson (University of Pennsylvania), Wei Hu (University of Pennsylvania), Yinjun Wu (University of Pennsylvania)

Wednesday 08/30/2017 17:00-18:00
Poster Reception
Location: Audimax Foyer
Poster Reception
Poster presentations for all papers that were presented that same day, accompanied by some drinks. Additionally, two VLDB Journal papers will present a poster.

**Avoiding class warfare: Managing Continuous Queries with Differentiated Classes of Service**
Thao N. Pham (University of Pittsburg), Panos K. Chrysanthis (University of Pittsburg), Alexandros Labrinidis (University of Pittsburg)

**PANDA: Towards Partial Topology-based Search on Large Networks in a Single Machine**
Miao Xie (Nanyang Technological University and Chinese Academy of Sciences and Huawei), Sourav S. Bhowmick (Nanyang Technological University), Gao Cong (Nanyang Technological University), Qing Wang (Chinese Academy of Sciences)

**Wednesday 08/30/2017 19:00-23:00**

“VLDB Octoberfest” Banquet

Location: Hofbräuhaus

**Thursday 08/31/2017 08:30-10:30**

Endowment Awards + Demo Award + Jens Dittrich plenary

Location: Audimax

Women in Database Research Award Talk: 7 Se-
crets That My Mother Didn’t Tell Me
Tova Milo (Tel Aviv University)

What does it take to be a good researcher? And, is it different when you are a woman? These are questions that many of us are wondering about throughout our career. Being honored with a VLDB Women in Database Research Award, I would like to share with you in this talk some of the secrets to successful research that I have learned over the years. These secrets highlight some of the fundamental research directions that I have taken. No less importantly, they explain how I successfully got to work on them, both personally and professionally.

Early Career Award Talk: Human-in-the-loop Data Integration
Guoliang Li (Tsinghua University)

Data integration aims to integrate data in different sources and provide users with a unified view. However, data integration cannot be completely addressed by purely automated methods. We propose a hybrid human-machine data integration framework that harnesses human ability to address this problem, and apply it initially to the problem of entity matching. The framework first uses rule-based algorithms to identify possible matching pairs and then utilizes the crowd to compute actual matching pairs from these candidate pairs. In the first step, we propose similarity-based
rules and knowledge-based rules to obtain the candidate matching pairs, develop effective algorithms to learn these rules based on positive and negative examples, and build a distributed in-memory system to efficiently apply these rules. In the second step, we propose a selection-inference-refine framework that uses the crowd to verify the candidate pairs. We first select some representative tasks to ask the crowd, use transitivity rules and partial order to infer the answers of unasked tasks based on the crowd results of the asked tasks, and refine the inferred answers with low confidence to improve the quality. We develop a crowd-powered database system CDB that allows users to utilize a SQL-like language for processing crowd-based queries. Finally, we provide emerging challenges in human-in-the-loop data integration.

Ten Year Best Paper Award Talk: Intelligent Probing for Locality Sensitive Hashing: Multi-Probe LSH and Beyond

Qin Lv (University of Colorado Boulder), William Josephson (Solano Labs), Zhe Wang (Datrium), Moses Charikar (Stanford University), Kai Li (Princeton University)

The past decade has been marked by the (continued) explosion of diverse data content and the fast development of intelligent data analytics techniques. One problem we identified in the mid-2000s was similarity search
of feature-rich data. The challenge here was achieving both high accuracy and high efficiency in high-dimensional spaces. Locality sensitive hashing (LSH), which uses certain random space partitions and hash table lookups to find approximate nearest neighbors, was a promising approach with theoretical guarantees. But LSH alone was insufficient since a large number of hash tables were required to achieve good search quality. Building on an idea of Panigrahy, our multi-probe LSH method introduces the idea of intelligent probing. Given a query object, we strategically probe its neighboring hash buckets (in a query-dependent fashion) by calculating the statistical probabilities of similar objects falling into each bucket. Such intelligent probing can significantly reduce the number of hash tables while achieving high quality. In this paper, we revisit the problem motivation, the challenges, the key design considerations of multi-probe LSH, as well as discuss recent developments in this space and some questions for further research.

**Deep Learning (m)eats Databases**

*Jens Dittrich (Saarland University)*

Imagine a machine that is able to compose music and write poems; paint realistic artificial images and dream up video from textual descriptions; paint pictures or entire videos in the style of any artist; translate in-
between any pair of natural languages. A machine that can recognize any content in images and videos; diagnose diseases, imitate spoken language — in any voice. A machine that wins games thought to be exclusive to human intelligence. All of that with superhuman performance of course. Sounds like science fiction? Well, then welcome to the year 2017! Currently we are witnessing the biggest revolution in computer science since the invention of the Internet. Deep Learning is shaking the world of computer science and overrunning entire (sub-)disciplines. In this talk I will briefly sketch some of the recent advances in deep learning and what they have to do with databases. Where are synergies? Where should we be looking at? This talk will have a particular focus on recent technical developments in the intersection of databases and/or deep learning in Europe.

Jens Dittrich is a Full Professor of Computer Science in the area of Databases, Data Management, and Big Data at Saarland University, Germany. Previous affiliations include U Marburg, SAP AG, and ETH. He received an Outrageous Ideas and Vision Paper Award at CIDR 2011, a BMBF VIP Grant in 2011, a best paper award at VLDB 2014 (the second ever given to an E&A paper), two CS teaching awards in 2011 and 2013, as well as several presentation awards including a qualification 68
for the interdisciplinary German science slam finals in 2012 and three presentation awards at CIDR (2011, 2013, and 2015). He has been a PC member and area chair/group leader of prestigious international database conferences and journals such as PVLDB/VLDB, SIGMOD, ICDE, and VLDB Journal. At Saarland University he co-organizes the Data Science Summer School (http://datasciencemaster.de).

Since 2013 he has been teaching some of his classes on data management as flipped classrooms. See http://datenbankenlernen.de or http://youtube.com/jensdit for a list of freely available videos on database technology in German (introduction to databases) and English (database architectures and implementation techniques). He is also author of a “flipped textbook” on databases. Since 2016 he has been working on a start-up at the intersection of deep learning and databases.

His research focuses on fast access to big data including in particular: data analytics on large datasets, main-memory databases, database indexing, reproducability, and deep learning.

**Thursday 08/31/2017 10:30-10:55**

**Coffee Break**

Location: Tent
Thursday 08/31/2017 10:55-12:00

Transactions and Persistence

Location: Audimax
Chair: Shimin Chen

Write-Behind Logging
Joy Arulraj (CMU), Matthew Perron (CMU), Andrew Pavlo (CMU)

PHyTM: Persistent Hybrid Transactional Memory
Hillel Avni (Huawei), Trevor Brown (University of Toronto)

Parallel Replication across Formats in SAP HANA for Scaling Out Mixed OLTP/OLAP Workloads (industrial)
Juchang Lee (SAP Labs Korea), SeungHyun Moon (POSTECH), Kyu Hwan Kim (SAP Labs Korea), Deok Hoe Kim (SAP Labs Korea), Sang Kyun Cha (Seoul National University), Wook-Shin Han (POSTECH), Chang Gyoo Park (SAP Labs Korea), Hyoung Jun Na (SAP Labs Korea), Joo Yeon Lee (SAP Labs Korea)

Data Access

Location: Auditorium 602
Chair: Torsten Grust

70
Slalom: Coasting Through Raw Data via Adaptive Partitioning and Indexing
Matthaios Olma (EPFL), Manos Karpathiotakis (EPFL), Ioannis Alagiannis (Microsoft), Manos Athanassoulis (Harvard University), Anastasia Ailamaki (EPFL)

A Forward Scan based Plane Sweep Algorithm for Parallel Interval Joins
Panagiotis Bouros (Aarhus University), Nikos Mamoulis (Hong Kong University)

Skipping-oriented Partitioning for Columnar Layouts
Liwen Sun (UC Berkeley), Michael Franklin (UC Berkeley), Jiannan Wang (UC Berkeley), Eugene Wu (Columbia University)

Data Statistics
Location: Auditorium 606
Chair: Raymond Ng

Statisticum: Data Statistics Management in SAP HANA (industrial)
Anisoara Nica (SAP), Reza Sherkat (SAP), Mihnea Andrei (SAP), Xun Chen (SAP), Martin Heidel (SAP), Christian Bensberg (SAP), Heiko Gerwens (SAP)

Bias-Aware Sketches
Jiecao Chen (Indiana University), Qin Zhang (Indiana
Adaptive Statistics in Oracle 12c (industrial)
Mohamed Zait (Oracle), Sunil Chakkappen (Oracle), Suratna Budalakoti (Oracle Labs), Satyanarayana Valluri (Oracle), Ramarajan Krishnamachari (Oracle), Alan Wood (Oracle Labs)

Potpourri
Location: Auditorium 601
Chair: Chengkai Li

Data Vocalization: Optimizing Voice Output of Relational Data
Immanuel Trummer (Cornell University), Jiancheng Zhu (Cornell University), Mark Bryan (Cornell University)

Perturbation Analysis of Database Queries
Brett Walenz (Duke University), Jun Yang (Duke University)

Dscaler: Synthetically Scaling A Given Relational Database
Jiangwei Zhang (NUS), Y.C. Tay (NUS)

Thursday 08/31/2017 12:00-13:30

Lunch
Location: Tent
Location: Audimax
Chair: Khuzaima Daudjee

**AdaptDB: Adaptive Partitioning for Distributed Joins**
*Yi Lu (MIT), Anil Shanbhag (MIT), Alekh Jindal (Microsoft), Samuel Madden (MIT)*

Adaptive NUMA-aware data placement and task scheduling for analytical workloads in main-memory column-stores
*Iraklis Psaroudakis (EPFL), Tobias Scheuer (SAP SE), Norman May (SAP SE), Abdelkader Sellami (SAP SE), Anastasia Ailamaki (EPFL)*

**Clay: Fine-Grained Adaptive Partitioning for General Database Schemas**
*Marco Serafini (Qatar Computing Research Institute), Rebecca Taft (MIT), Aaron J. Elmore (University of Chicago), Andrew Pavlo (CMU), Ashraf Aboulnaga (Qatar Computing Research Institute), Michael Stonebraker (MIT)*

**An Experimental Comparison of Partitioning Strategies in Distributed Graph Processing**
*Shiv Verma (University Of Illinois at Urbana-Champaign), Luke Leslie (UIUC), Yosub Shin (Samsara), Indranil Gupta*
Graphs and Networks 5

Location: Auditorium 602
Chair: Sourav S Bhowmick

**HubPPR: Effective Indexing for Approximate Personalized PageRank**
Sibo Wang (Nanyang Technological University), Youze Tang (Nanyang Technological University), Xiaokui Xiao (Nanyang Technological University), Yin Yang (Hamad Bin Khalifa University), Zengxiang Li (Institute of High Performance Computing)

Xiaowei Chen (CUHK), Yongkun Li (University of Science and Technology of China), Pinghui Wang (Xi’an Jiaotong University), John C.S. Lui (The CUHK)

**An Experimental Evaluation of SimRank-based Similarity Search Algorithms**
Zhipeng Zhang (Peking University), Yingxia Shao (PKU), Bin Cui (Peking University), Ce Zhang (ETH)

**On Sampling from Massive Graph Streams**
Nesreen Ahmed (Intel Labs), Nick Duffield (Texas A&M University), Theodore Willke (Intel Labs), Ryan Rossi (PARC)
Visualization

Location: Auditorium 606
Chair: Guoliang Li

I’ve Seen “Enough”: Incrementally Improving Visualizations to Support Rapid Decision Making
Sajjadur Rahman (UIUC), Maryam Aliakbarpour (MIT), Ha Kyung Kong (UIUC), Eric Blais (University of Waterloo), Karrie Kararahalios (UIUC), Aditya Parameswaran (UIUC), Ronitt Rubinfeld (MIT)

ASAP: Prioritizing Attention via Time Series Smoothing
Kexin Rong (Stanford University), Peter Bailis (Stanford University)

Effortless Data Exploration with zenvisage: An Expressive and Interactive Visual Analytics System
Tarique Ashraf Siddiqui (UIUC), Albert Kim (MIT), John Lee (UIUC), Karrie Karahalios (UIUC), Aditya Parameswaran (UIUC)

Data Tweening: Incremental Visualization of Data Transforms
Meraj Ahmed Khan (The Ohio State University), Larry Xu (UC Berkeley), Arnab Nandi (Ohio State University), Joseph Hellerstein (UC Berkeley)
LFTF: A Framework for Efficient Tensor Analytics at Scale
Fan Yang (CUHK), Fanhua Shang (CUHK), Yuzhen Huang (CUHK), James Cheng (CUHK), Jinfeng Li (CUHK), Yunjian Zhao (CUHK), Ruihao Zhao (CUHK)

Dimensions Based Data Clustering and Zone Maps (industrial)
Mohamed Ziauddin (Oracle), Andrew Witkowski (Oracle), You Jung Kim (Oracle), Janaki Lahorani (Oracle), Dmitry Potapov (Oracle), Murali Krishna (Oracle)

Scalable Asynchronous Gradient Descent Optimization for Out-of-Core Models
Chengjie Qin (UC Merced), Martin Torres (UC Merced), Florin Rusu (University of California)

Fiber-based architecture for NFV cloud databases (industrial)
Vaidas Gasiunas (Huawei), David Dominguez-Sal (Huawei), Ralph Acker (Huawei), Aharon Avitzur (Huawei), Ilan Bronshtein (Huawei), Rushan Chen (Huawei), Eli Ginot (Huawei), Norbert Martinez (Huawei), Michael Müller (Huawei), Alexander Nozdrin (Huawei), Weijie Ou
(Huawei), Nir Pachter (Huawei), Dima Sivov (Huawei), Eliezer Levy (Huawei)

Estimation and Approximation

Location: Auditorium 670
Chair: Johann Gamper

Pyramid Sketch: a Sketch Framework for Frequency Estimation of Data Streams
Tong Yang (Peking University), Yang Zhou (Peking University), Hao Jin (Peking University), Shigang Chen (University of Florida), Xiaoming Li (Peking University)

Sapprox: Enabling Efficient and Accurate Approximations on Sub-datasets with Distribution-aware Online Sampling
Xuhong Zhang (University of Central Florida), Jun Wang (University of Central Florida), Jiangling Yin (University of Central Florida), Shouling Ji (Georgia Institute of Technology)

Estimating Quantiles from the Union of Historical and Streaming Data
Sneha Singh (Iowa State University), Divesh Srivastava (AT&T), Srikanta Tirthapura (Iowa State University)

Effective and Complete Discovery of Order Dependencies via Set-based Axiomatization
Jaroslaw Szlichta (UOIT), Parke Godfrey (York Univer-
Tutorial 7

Location: Auditorium 1601

The Era of Big Spatial Data
Ahmed Eldawy (UC Riverside), Mohamed Mokbel (University of Minnesota)

Demo Group D

Location: Classrooms 2601, 2605, 2607

Flower: A Data Analytics Flow Elasticity Manager
Alireza Khoshkbarforoushha (Australian National University), Rajiv Ranjan (Newcastle University), Qing Wang (Australian National University), Carsten Friedrich (CSIRO)

LocLok: Location Cloaking with Differential Privacy via Hidden Markov Model
Yonghui Xiao (Emory University), Li Xiong (Emory University), Si Zhang (Jianghan University), Yang Cao (Emory University)

MLog: Towards Declarative In-Database Machine Learning
Xupeng Li (Peking University), Bin Cui (Peking University), Yiru Chen (Peking University), Wentao Wu (M-
Foresight: Recommending Visual Insights
Çağatay Demiralp (IBM), Peter Haas (IBM), Srinivasan Parthasarathy (IBM), Tejaswini Pedapati (IBM)

ClaimBuster: The First-ever End-to-end Fact-checking System
Naeemul Hassan (University of Mississippi), Gensheng Zhang (University of Texas Arlington), Fatma Arslan (University of Texas Arlington), Josue Caraballo (University of Texas Arlington), Damian Jimenez (University of Texas Arlington), Siddhant Gawsane (University of Texas Arlington), Shohedul Hasan (University of Texas Arlington), Minumol Joseph (University of Texas Arlington), Aaditya Kulkarni (University of Texas Arlington), Anil Kumar Nayak (University of Texas Arlington), Vikas Sable (University of Texas Arlington), Chengkai Li (University of Texas at Arlington), Mark Tremayne (University of Texas Arlington)

QIRANA Demonstration: Real time Scalable Query Pricing
Shaleen Deep (UW-Madison), Paris Koutris (UW-Madison), Yash Bidasaria (UW-Madison)

Mind the Gap: Bridging Multi-Domain Query Workloads with EmptyHeaded
Christopher Aberger (Stanford University), Andrew Lamb
Crossing the finish line faster when paddling the Data Lake with Kayak
Antonio Maccioni (Collective[i]), Riccardo Torlone (Roma Tre University)

QUIS: InSitu Heterogeneous Data Source Querying
Javad Chamanara (Friedrich Schiller University of Jena), Birgitta König-Ries (Friedrich Schiller University of Jena), H. V. Jagadish (University of Michigan)

Thursday 08/31/2017 15:00-15:30
Coffee Break
Location: Tent

Thursday 08/31/2017 15:30-17:00
DB Engines 2
Location: Audimax
Chair: Allison Holloway

Two Birds, One Stone: A Fast, yet Lightweight, Indexing Scheme for Modern Database Systems
Jia Yu (Arizona State University), Mohamed Sarwat (Arizona State University)
SAP HANA Adoption of Non-Volatile Memory (industrial)
Mihnea Andrei (SAP), Christian Lemke (SAP), Günter Radestock (SAP), Robert Schulze (SAP), Carsten Thiel (SAP), Rolando Blanco (SAP), Akanksha Meghlan (SAP), Muhammad Sharique (SAP), Sebastian Seifert (SAP), Surendra Vishnoi (SAP), Daniel Booss (SAP SE), Thomas Peh (SAP), Ivan Schreter (SAP), Werner Thesing (SAP), Mehul Wagle (SAP), Thomas Willhalm (Intel Deutschland GmbH)

Memory Management Techniques for Large-Scale Persistent-Main-Memory Systems
Ismail Oukid (TU Dresden & SAP SE), Daniel Booss (SAP SE), Adrien Lespinasse (Independent), Wolfgang Lehner (TU Dresden), Thomas Willhalm (Intel Deutschland GmbH), Grégoire Gomes (Grenoble INP - Ensimag)

Query Processing

Location: Auditorium 602

Chair: Ioana Manolescu

SquirrelJoin: Network-Aware Distributed Join Processing with Lazy Partitioning
Lukas Rupprecht (Imperial College London), William Culhane (Imperial College London), Peter Pietzuch (Imperial College London)
Reverse Engineering Aggregation Queries
Wei Chit Tan (SUTD), Meihui Zhang (SUTD), Hazem Elmeleegy (Turn Inc.), Divesh Srivastava (AT&T)

Leveraging Set Relations in Exact Set Similarity Join
Xubo Wang (CSE), Lu Qin (QCIS), Xuemin Lin (CSE), Ying Zhang (QCIS), Lijun Chang (CSE)

Auto-Join: Joining Tables by Leveraging Transformations
Erkang Zhu (University of Toronto), Yeye He (Microsoft Research), Surajit Chaudhuri (Microsoft Research)

Text and Semi-Structured
Location: Auditorium 606
Chair: Azza Abouzied

Knowledge Exploration using Tables on the Web
Fernando Chirigati (NYU), Jialu Liu (University of Illinois at Urbana-Champaign), Flip Korn (Google Research), You Wu (Google Research), Cong Yu (Google), Hao Zhang (Google Research)

KBQA: Learning Question Answering over QA Corpora and Knowledge Bases
Wanyun Cui (Fudan University), Yanghua Xiao (Fudan University), Haixun Wang (Facebook), Yangqiu Song (West Virginia University), Seung-won Hwang (Yonsei University)
Provenance for Natural Language Queries
Daniel Deutch (Tel Aviv University), Nave Frost (Tel Aviv University), Amir Gilad (Tel Aviv University)

SilkMoth: An Efficient Method for Finding Related Sets with Maximum Matching Constraints
Dong Deng (MIT), Albert Kim (MIT), Samuel Madden (MIT), Michael Stonebraker (MIT)

Spatial Data Management 3

Location: Auditorium 601
Chair: Jianliang Xu

Minimal OnRoad Time Route Scheduling on Time-Dependent Graph
Lei Li (University of Queensland), Wen Hua (University of Queensland), Xingzhong Du (University of Queensland), Xiaofang Zhou (University of Queensland)

A General and Parallel Platform for Mining Co-Movement Patterns over Large-scale Trajectories
Qi Fan (NUS), Dongxiang Zhang (NUS), Huayu Wu (NUS), Kian-Lee Tan (NUS)

Dimensional Testing for Reverse k-Nearest Neighbor Search
Guillaume Casanova (ONERA-DCSD), Elias Englmeier
Pivot-based Metric Indexing
Lu Chen (Zhejiang University), Yunjun Gao (Zhejiang University), Baihua Zheng (Singapore Management University), Christian Jensen (Aalborg University), Hanyu Yang (Zhejiang University), Keyu Yang (Zhejiang University)

Distributed Systems and Cloud 2
Location: Auditorium 670
Chair: Jeff Pound

Lifting the Haze off the Cloud: A Consumer-Centric Market for Database Computation in the Cloud
Yue Wang (University of Massachusetts Amherst), Alexandra Meliou (University of Massachusetts Amherst), Gerome Miklau (University of Massachusetts Amherst)

Query-able Kafka: An agile data analytics pipeline for mobile wireless networks (industrial)
Eric Falk (University of Luxembourg), Vijay Gurbani (Bell Labs), Radu State (University of Luxembourg)

Price-Optimal Querying with Data APIs
Prasang Upadhyaya (University of Washington), Mag-
dalena Balazinska (University of Washington), Dan Suciu (University of Washington)

Cümülön-D: Data Analytics in a Dynamic Spot Market
Botong Huang (Duke University), Jun Yang (Duke University)

Tutorial 8
Location: Auditorium 1601

Complex Event Recognition in the Big Data Era
Nikos Giatrakos (Technical University of Crete), Alexander Artikis (NCSR Demokritos), Antonios Deligiannakis (Technical University of Crete), Minos Garofalakis (Technical University of Crete)

Demo Group B
Location: Classrooms 2601, 2605, 2607

Thoth in Action: Memory Management in Modern Data Analytics
Mayuresh Kunjir (Duke University), Shivnath Babu (Duke University)

Monopedia: Staying Single is Good Enough - The HyPer Way for Web Scale Applications
Maximilian Schüle (TUM), Pascal Schliski (TUM), Thomas Hutzelmann (TUM), Tobias Rosenberger (TUM), Viktor
Dima: A Distributed In-Memory Similarity-Based Query Processing System
Ji Sun (Tsinghua University), Zeyuan Shang (Tsinghua University), Guoliang Li (Tsinghua University), Dong Deng (MIT), Zhifeng Bao (RMIT University)

A BAD Demonstration: Towards Big Active Data
Steven Jacobs (University of California at Riverside), Md Yusuf Sarwar Uddin (University of California at Irvine), Michael Carey (University of California at Irvine), Vagelis Hristidis (University of California at Riverside), Vassilis Tsotras (University of California at Riverside), Nalini Venkatasubram (University of California at Irvine), Yao Wu (University of California at Irvine), Syed Safir (University of California at Irvine), Purvi Kaul (University of California at Irvine), Xikui Wang (University of California at Irvine), Mohiuddin Abdul Qader (University of California), Yawei Li (University of California at Riverside)

A Demonstration of ST-Hadoop: A MapReduce Framework for Big Spatio-temporal Data
Louai Alarabi (University of Minnesota), Mohamed Mokbel (University of Minnesota)

Creation and Interaction with Large-scale
Domain-Specific Knowledge Bases
Shreyas Bharadwaj (IBM Watson), Laura Chiticariu (IBM Research-Almaden), Marina Danilevsky (IBM Research-Almaden), Samarth Dhingra (IBM Watson), Samved Divekar (IBM Watson), Arnaldo Carreno-Fuentes (IBM Watson), Himanshu Gupta (IBM Research-India), Nitin Gupta (IBM Research-India), Sang-Don Han (IBM Watson), Mauricio Hernandez (IBM Research-Almaden), Howard Ho (IBM Watson), Parag Jain (IBM Research-India), Salil Joshi (IBM Research-India), Hima Karanam (IBM Research-India), Saravanan Krishnan (IBM Research-India), Rajasekar Krishnamurthy (IBM Research-Almaden), Yunyao Li (IBM Research-Almaden), Satishkumar Manivannan (IBM Watson), Ashish Mittal (IBM Research-India), Fatma Ozcan (IBM Research-Almaden), Abdul Quamar (IBM Research-Almaden), Poornima Raman (IBM Watson), Diptikalyan Saha (IBM Research-India), Karthik Sankaranarayanan (IBM Research-India), Jaydeep Sen (IBM Research-India), Prithviraj Sen (IBM Research-Almaden), Shivakumar Vaithyanathan (IBM Watson), Mitesh Vasa (IBM Watson), Hao Wang (IBM Watson), Huaiyu Zhu (IBM Research-Almaden)

Exploring big volume sensor data with Vroom
Oscar Moll (MIT), Aaron Zalewski (MIT), Sudeep Pillai (MIT), Samuel Madden (MIT), Michael Stonebraker (MIT),
Vijay Gadepally (MIT Lincoln Labs)

**DITIR: Distributed Index for High Throughput Trajectory Insertion and Real-time Temporal Range Query**

Ruichu Cai (Guangdong University of Technology), Zijie Lu (Guangdong University of Technology), Li Wang (Advanced Digital Sciences Center), Zhenjie Zhang (Advanced Digital Sciences Center), Tom Fu (Advanced Digital Sciences Center), Marianne Winslett (University of Illinois at Urbana-Champaign)

**Thursday 08/31/2017 17:00-18:00**

**Poster Reception**

Location: Audimax Foyer

**Poster Reception**

Poster presentations for all papers that were presented that same day, accompanied by some drinks. Additionally, two VLDB Journal papers will present a poster.

**Geo-Social Group Queries with Minimum Acquaintance Constraints**

Qijun Zhu (Hong Kong Baptist University), Haibo Hu (Hong Kong Polytechnic University), Cheng Xu (Hong Kong Baptist University), Jianliang Xu (Hong Kong Baptist University), Wang-Chien Lee (Pennsylvania State University)
Argument Discovery via Crowdsourcing
Quoc Viet Hung Nguyen (University of Queensland), Chi Thang Duong (EPFL), Thanh Tam Nguyen (EPFL), Matthias Weidlich (Humboldt-Universität zu Berlin), Karl Aberer (EPFL), Hongzhi Yin (University of Queensland), Xiaofang Zhou (University of Queensland and Macau University of Science and Technology)
Workshops

Monday 08/27/2017 08:30-17:00

FADS
Location: Auditorium 602
Failed Aspirations in Database Systems
Spyros Blanas (Ohio State University), Justin Lewandoski (Microsoft Research), Andy Pavlo (CMU)

BIRTE
Location: Auditorium 606
Eleventh International Workshop on Real-Time Business Intelligence and Analytics
Malu Castellanos (Teradata Aster), Panos K Chrysanthis (University of Pittsburgh)

TPCTC
Location: Auditorium 601
Ninth TPC Technology Conference on Performance Evaluation & Benchmarking
Raghunath Niambar (Cisco), Meikel Poess (Oracle)

VLioT
Location: Auditorium 670
The International Workshop on Very Large Internet of Things
Sven Groppe (University of Lübeck), Carlo Alberto Boano (Graz University of Technology)

**PhD Workshop**

Location: Auditorium 1601

**VLDB PhD Workshop**

Peter Christen (The Australian National University), Bettina Kemme (McGill University), Erhard Rahm (University of Leipzig)

**Friday 09/01/2017 08:30-17:00**

**MATES**

Location: Auditorium 602

**Workshop on Mobility Analytics for Spatio-temporal and Social Data**

Christos Doulkeridis (University of Piraeus), Qiang Qu (Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences)

**ADMS**

Location: Auditorium 606

**Eight International Workshop on Accelerating Analytics and Data Management Systems Using Modern Processor and Storage Architectures**

Rajesh Bordawekar (IBM Watson), Tirthankar Lahiri (Oracle)
**DMAH**

Location: Auditorium 601

*The Third International Workshop on Data Management and Analytics for Medicine and Healthcare*

Fusheng Wang (Stony Brook University), Gang Luo (University of Washington), Edmon Begoli (Oak Ridge National Laboratory)

**DBPL**

Location: Auditorium 670

*The Sixteenth International Symposium on Database Programming Languages*

Tiark Rompf (Purdue University), Alexander Alexandrov (TU Berlin)

**BOSS**

Location: Auditorium 1601

*Third Workshop on Big Data Open Source Systems*

Tyson Condie (UCLA), Tilmann Rabl (TU Berlin)
Today’s customers aren’t just shoppers. They’re seekers. That means they spend a lot more time interacting than transacting. And you have only 8 seconds to grab their attention before they start looking somewhere else.

The Couchbase Data Platform makes every interaction count.

To make the most of every moment, you need an Engagement Database that delivers an amazing customer experience (CX) every time.

**HERE’S WHY**

1. By 2020, CX will overtake price and product as the key brand differentiator

2. Strong CX companies will retain 89% of customers versus 33% for weak CX companies

3. 70% of Global 500 brands already have dedicated digital experience teams in place
Today's customers aren't just shoppers. They're seekers. That means they spend a lot more time interacting than transacting. And you have only 8 seconds to grab their attention before they start looking somewhere else.

The Couchbase Data Platform makes every interaction count. To make the most of every moment, you need an Engagement Database that delivers an amazing customer experience (CX) every time.

70% of Global 500 brands already have dedicated digital experience teams in place. Strong CX companies will retain 89% of customers versus 33% for weak CX companies. By 2020, CX will overtake price and product as the key brand differentiator.

Meet the Couchbase Data Platform

Start creating amazing customer experiences today.

1-650-417-7500 | www.couchbase.com
Software Engineer, Infrastructure
Google
Software Engineering

Google’s software engineers develop the next-generation technologies that change how billions of users connect, explore, and interact with information and one another. Our products need to handle information at massive scale, and extend well beyond web search. We’re looking for engineers who bring fresh ideas from all areas, including information retrieval, distributed computing, large-scale system design, networking and data storage, security, artificial intelligence, natural language processing, UI design and mobile; the list goes on and is growing every day. As a software engineer, you will work on a specific project critical to Google’s needs with opportunities to switch teams and projects as you and our fast-paced business grow and evolve. We need our engineers to be versatile, display leadership qualities and be enthusiastic to tackle new problems across the full-stack as we continue to push technology forward.

As a Software Engineer working on Google’s infrastructure, you have the opportunity to work on everything from the core platform that runs the world’s largest distributed network to redefining the systems that allow applications and services to provide useful information to billions of users around the globe. From our Data Center software groups to Google’s Cloud Platform, Gmail to YouTube, our infrastructure engineers across departments wrestle with the vast scale of a ubiquitous system, its products, and services and revolutionize industry leading technologies to handle the sheer magnitude at which Google operates.
Google is and always will be an engineering company. We hire people with a broad set of technical skills who are ready to tackle some of technology’s greatest challenges and make an impact on millions, if not billions, of users. At Google, engineers not only revolutionize search, they routinely work on massive scalability and storage solutions, large-scale applications and entirely new platforms for developers around the world. From AdWords to Chrome, Android to YouTube, Social to Local, Google engineers are changing the world one technological achievement after another.

Responsibilities

- Build our platforms, systems and infrastructure using your strong background in distributed systems and large scale storage systems.
- Manage individual projects priorities, deadlines and deliverables with your technical expertise.
- Design, develop, test, deploy, maintain, and enhance software solutions.

Qualifications

Minimum qualifications:

- BA/BS degree in Computer Science or related technical field or equivalent practical experience.
- 4 years of relevant work experience, including software development experience, or 1 year of relevant work experience with a PhD in Computer Science or related technical field.
- Professional coding experience in C/C++, Java, Python or Go.
- Experience architecting and developing large scale distributed systems. Experience in concurrency, multithreading and synchronization.

Preferred qualifications:

- MS or PhD in Computer Science.
- Experience with Unix/Linux environments.
- Experience with TCP/IP and network programming.
- Experience with database internals, database language theories, database design, SQL and database programming.
- Understanding of technologies such as virtualization and global infrastructure, load balancing, networking, massive data storage, Hadoop, MapReduce and security.
- Interest or exposure to networking technologies/concepts such as Software Defined Networking (SDN) and OpenFlow.
Together, we can achieve more

At Microsoft Research, we’re inventing the future of computing. We relentlessly push the boundaries of technology, actively collaborate with world-class researchers, and passionately support the next generation of scientists.

Engage with us: Microsoft.com/research
Push a Button
Move Your Database
to the Oracle Cloud

Same Database
Same Standards
Same Architecture

... or Back to Your Data Center

cloud.oracle.com/database
STILL #1

Database

Worldwide Vendor Share

Oracle 43.9%

Microsoft 21.3%

IBM 14.4%

Oracle Database
Trusted by 310,000 Customers Worldwide

Source: IDC, “Worldwide Relational Database Management Systems Software Market Shares, 2015: The Year of Transition to the Cloud,” IDC #US41484516, June 2016; Table 1 (Worldwide Relational Database Management Systems Revenue by Vendor). Vendor share based on software license and maintenance revenue. Copyright © 2017, Oracle and/or its affiliates. All rights reserved.
Enriching lifestyles with Information Technology

Recruit Institute of Technology (RIT) is the technology hub and research lab for Recruit Holdings, a company that provides over 200 online services in the areas of human resources, travel, housing, education, restaurants and many other areas in which people make daily lifestyle decisions.

We conduct research in several areas, including data management, data integration, natural language processing, machine learning, and artificial intelligence. We collaborate with universities and publish in top-notch conferences.
Example Project: BigGorilla

BigGorilla is an open-source data integration and data preparation ecosystem (currently in Python) to enable data scientists to perform integration and analysis of data. BigGorilla brings decades of research on data integration into an open-source platform with the goal of accelerating progress in the field and adoption of its techniques. http://www.biggorilla.org

*Illustration by Melisa Machuret
At Tableau, innovation is key.

We constantly push the boundaries of Visual Analytics. Tableau is expanding its engineering and R&D power to continue to delight customers with the best analytics platform ever built. You can be part of the team that delivers these breakthroughs.

We are currently hiring:

- Software Engineers in Development
- Software Engineers in Test
- Research Engineers

Visit careers.tableau.com for all open positions.

Haven’t had a chance to check out Tableau? Students & Professors download your free trial today at www.tableau.com/academic
See yourself at Tableau

Jewel Loree
Product Manager, Visual Analytics

Bassist, Indie/Surf band
Teradata offers analytic solutions that solve business and academic problems. We use our decades of experience to build the most innovative technologies. We also work with researchers and developers to create leading-edge solutions that are used around the globe.

Come visit us in the exhibit hall.

Business-Outcome Led. Technology Enabled.
Alibaba Cloud ApsaraDB

ApsaraDB is a Database-as-a-Service platform provided by Alibaba Cloud. It covers the mainstream database engines including the most popular open-source databases like MySQL (AliSQL), PostgreSQL and Redis, as well as commercial databases like SQL Server and PPAS. It also provides the hybrid analysis database HybridDB and off-line analysis database E-MapReduce, which are compatible with MySQL and PostgreSQL protocols.

AliSQL

AliSQL is a MySQL branch maintained by Alibaba Database team, which supports all lines of business within Alibaba group including Alibaba Cloud, Taobao, Tmall and Ant Financial. We introduced lots of features to AliSQL to support dramatic business growth. Besides providing a fantastic shopping experience in Taobao/Tmall double 11 festival, AliSQL also has more than 100,000 running RDS instances and 50,000 users in the cloud. To maximize the outcome we can get from MySQL, we also implemented a high performance Paxos protocol. With the help of Paxos, we can deploy our AliSQL Cluster geo-distributed. Our vision is quite clear that we want to introduce the world the fastest OLTP database at the lowest cost.
Connecting the World

The world’s largest social graph

Building the tools & systems to help 1.9 billion people across the world connect, communicate and share requires constant innovation. At Facebook, research permeates everything we do.

The Facebook platform is our lab for research, development, and innovation. Our talented teams of researchers and engineers are constant innovators as they design and build the next generation systems to serve the 1.9 billion people who use our products.

We’re hiring!

We’re looking for talented industry and academic researchers to join our team!

Visit us at research.fb.com/careers to learn more about a career at Facebook.
**Database Systems Expert**
Location: Munich Germany

**Huawei** is a leading global information and communications technology solutions provider.

**The European Research Institute (ERI)** performs strategic research and cutting-edge development for Huawei.

**The Databases group** in ERI is advancing database technology for future use in telecommunication and enterprise and is looking for a few technical experts that will take part in that awarding endeavor. It operates out of sites in Germany and Israel.

**What you can expect:**
- Research towards conception followed by architecture, design, prototyping, and development.
- Analysis and evaluation of relevant state of the art in the academia and industry, and competitors’ products.
- Performing business analysis and technical risk evaluation of proposed designs and plans.

**Interested?** You are invited to contact the recruiting manager directly

Eliezer Levy, tel. +972 54 2277128 eliezer.levy@huawei.com

HUAWEI TECHNOLOGIES Duesseldorf GmbH
German Research Center, Munich
Riesstraße 25
80992 Munich, Germany
your future made with IBM

IBM Research is hiring

We live in a moment of remarkable change and opportunity. Data and technology are transforming industries and societies, ushering in a new era of Cognitive Computing. IBM Research is a leader in this worldwide transformation, building on a long history of innovation.

For more than seven decades, IBM Research has defined the future of technology. Our scientists, among them six Nobel Laureates and six Turing Award winners, have produced ten U.S. National Medals of Technology and five U.S. National Medals of Science. Along the way we helped put a man on the moon, defeated Kasparov at chess, and built a Jeopardy!® champion named Watson.

At IBM, you can achieve what others think is impossible. And in doing so, you’ll play a significant role in shaping the future. Join us and discover what you can make of this moment.

What will you make with IBM?
ibm.com/jobs
Join the **SAP HANA Database Campus**!

Are you passionate about Software Development and working on your IT degree? Do you want to start your career by working on the next generation database technologies?

Then join us – The **SAP HANA Database Campus** team!

The **SAP HANA** team develops a platform that performs parallel in-memory processing of huge data sets to offer extremely fast real-time responses for analytic and transactional queries. The platform also provides libraries for predictive, planning, text processing, spatial, and business analytics – all on the same architecture.

Learn more about the **SAP HANA Database Campus** here: hana.sap.com
AEROSPIKE
THE HIGH PERFORMANCE, NOSQL DATABASE FOR REAL-TIME, MISSION CRITICAL APPLICATIONS.

* Predictable performance
* Highest up time & availability
* Lowest Total Cost of Ownership

www.aerospike.com

EXASOL
The world’s fastest* in-memory database for large-scale data analytics.

*For over 3 years, we are still unbeaten in the TPC-H benchmarks. No-one else comes close. Period.

Get started with EXASOL today
www.exasol.com/vldb
We are fearless in our innovation.

THINK WHAT WE CAN DO FOR YOUR CAREER.

We’re seeking great minds like you to help us build the next generation in database technology.

Join the team that is helping the world’s most sophisticated organizations transform their industries by harnessing the power of data.

www.MongoDB.com/Careers  @MongoDB
www.facebook.com/MongoDB  @MongoDB + @MongoDBCareers

Persistent Systems
Delivering the Blueprint for a Software Driven Business

Join the team that obsessively focuses on the "how" of digital.

www.persistent.com