Zeyuan Hu

☑ zeyuan.zack.hu@gmail.com 🌴 https://zhu45.org 🖸 https://github.com/xxks-kkk 🗓 512-200-5892

EDUCATION

University of Texas

Austin, TX

Sept 2020 - May 2025

- Ph.D. in Computer Science.
- Specialization: database (relational & graph) query optimization and processing

University of Texas

Austin, TX

Sept 2017 – May 2019

• M.S. in Computer Science. (GPA: 3.81/4.00)

University of Wisconsin

Madison, WI

Sept 2010 - Dec 2014

• B.A. Triple Major, Computer Science, Economics with Honors, Mathematics. (Major GPA Avg: 3.80/4.00)

WORK EXPERIENCE

Software Dev Engineer II

Amazon Web Services

January 2020 – August 2020

- AWS Timestream Query Team
- Modified <u>Presto</u> parser and optimizer to ensure only selected data types and SQL functions are picked and exposed to the customer
- Added end-to-end INTEGER data type support
- Combined Timestream internal catalog service with Presto to implement SHOW DATABASES and SHOW TABLES metadata queries
- Redesigned the semantics of date & time support in Timestream such that customers can conceptually gauge the correctness of query with date& time string or timestamp
- Fixed bugs in SQL function implementation and query performance troubleshooting

 ${\bf Cloud\ Architect\ Engineer}$

State Street Financial Service

June 2019 – November 2019

Omnia Storage Team

- Built auto-deployment system of IBM Cloud Object Storage in multi-site clusters using Ansible and Docker
- Developed a distributed workload generator and performance benchmark toolkit written in <u>Go</u> with <u>Redis</u>, <u>InfluxDB</u>, MongoDB, and <u>Elastic Search</u>

Software Engineer

IBM

August 2015 – August 2017

- DB2 LUW Federation Team
- Constructed <u>Hive</u> and <u>Impala</u> wrappers with <u>C++</u> and <u>Java</u> to support federation database between traditional RDBMS and Hadoop-based data warehouse solution
- Created automated setup tools with Shell that reduce product configuration time by 75%
- Enhanced server option optimization tools using $\underline{\mathtt{C}}$ to reduce federation database performance tuning time by 90 % and enable the capability of tuning the product against Hive, Impala, and Spark
- Resolved over 20 defects, including a severe memory leak issue that impacted a \$1.6 million deal

Software Engineer Internship HPC Infrastructure Team Schlumberger

May 2018 - August 2018

- Implemented a monitoring component of the in-house High-Performance Computing (HPC) engine in $\underline{C++}$ to provide the fault tolerance and handle the "straggler" problem
- Employed SGD algorithm to dynamically learn the best timing for backup executions of the in-progress tasks based on the computation task characteristics
- Built a C++ code generator that automatically generates the application layer code based on the engine API

• Teaching Assistant in Database Systems (Spring 2019), Data Engineering (Fall 2018, Fall 2020), Quantitative Methods in Neuroscience (Spring 2018), Differential Calculus (Fall 2017)

HONORS AND AWARDS

- 2017 IBM Appreciation program for the Practice: Dare to create original ideas, IBM
- 2016 IBM Manager's Choice Award Put the Client First, IBM
- 2018 Best Internship Project Award (Software Engineering), Schlumberger
- 2014 Graduation with Distinction, University of Wisconsin
- 2013 Honors Summer Sophomore Research Apprenticeship, University of Wisconsin
- 2012 Meek Bishop Scholarship in Economics, University of Wisconsin
- 2010-2012 Dean's List, University of Wisconsin

SERVICE AND SOCIETIES

- IBM Diamond & Ring Toastmaster Club (Jun 2016 Jun 2017), President
- UTCS Master Admission Committee (Jan 2018 March 2018), Member

SPECIALIZED SKILLS

- Languages: C++, C, Python, Go, Rust, Shell, SQL, Java, Elisp, MATLAB
- Software: CMake, Autotools, QEMU, Docker, Tensorflow, Keras, Git, ClearCase, Hive, Impala, Hadoop
- Graduate Coursework: Machine Learning, Structured Models for NLP, Human Computation & Crowdsourcing, Natural Language Processing, Semantics, Distributed Systems, Advanced Operating Systems, Data Centers, Algorithms, Automated Logic Reasoning,

PAPERS

- Jialin Wu, Zeyuan Hu, Raymond J. Mooney. "Jointly Generating Captions to Aid Visual Question Answering". (ACL 2019 Oral)
- Jialin Wu, **Zeyuan Hu**, Raymond J. Mooney. "Joint Image Captioning and Question Answering" In *VQA Challenge and Visual Dialog Workshop at the 31st IEEE Conference on Computer Vision and Pattern Recognition* (CVPR 2018)

SELECTED PROJECTS & RESEARCH EXPERIENCE

- RustFS (2018 2019). Building a user-space file system that leverages NVMe SSD. Rust, SPDK
- Strata with Lease (2018). Extended Strata file system with Lease mechanism to support concurrent file access across processes. C
- **HyperPebblesDB** (2018). Constructed a key-value store that is part of LevelDB family with focus on reducing write amplification. <u>C++</u>, <u>CMake</u>, <u>Autotools</u>
- Distributed Key-Value Store (2018). Built a distributed key-value store with Python that uses eventually consistency model with two session guarantees: Read Your Writes and Monotonic Reads.
- SGX Benchmark (2018). Used a cloud service benchmark (*CloudSuite*) to measure the performance penalty brought by SGX on the IPC between a web server (Nginix) and a PHP application in a local environment
- Benchmark Journaling Write Amplification (2018). Measured journaling impact on the write amplification of various file systems using customized *filebench*, <u>blktrace</u>, <u>iostat</u>, and <u>strace</u>
- Benchmark Write Amplification on Fragmented File Systems (2018). Measured the write amplification of workloads from *filebench* and Git workload from *BetrFS* on fragmented (i.e., *aged*) file systems, which are created from file system aging tool (e.g., *Geriatrix*)