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 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. (GPA: 3.80/4.00)

WORK EXPERIENCE

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, Docker
- Developed a distributed workload generator and performance benchmark toolkit written in <u>Go</u> with <u>Redis</u>, InfluxDB, MongoDB and Elastic Search

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 <u>Shell</u> 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

Schlumberger

May 2018 - August 2018

HPC infrastructure team

- 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

UT-Austin

August 2017 - May 2019

• Teaching Assistant in Database Systems (Spring 2019), Data Engineering (Fall 2018), 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)
- Zeyuan Hu and Julia Strout. Exploring Stereotypes and Biased Data with the Crowd. arXiv preprint arXiv:1801.03261 (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*)