Ze-Yuan "Zack" Hu

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EDUCATION

University of Texas

Austin, TX

Sept 2017 – May 2019

- M.S. in Computer Science. (GPA: 3.87/4.00)
- Coursework: Distributed Systems, Operating System, Human Computation, Structured Models in NLP, Machine Learning, Natural Language Processing, Semantics

University of Wisconsin

Madison, WI

Sept 2010 - Dec 2014

- B.A. in Computer Science. (GPA: 3.74/4.00)
- B.A. in Economics with Honors. (GPA: 3.85/4.00)
- B.A. in Mathematics. (GPA: 3.81/4.00)
- Recipient of 2013 Honors Summer Sophomore Research Apprenticeship
- Recipient of 2012 Meek Bishop Scholarship in Economics, top 2 out of 500 economics major students

WORK EXPERIENCE

Software Engineer Internship

Schlumberger

May 2018 - August 2018

- HPC infrastructure team
- Implement a monitoring component of the in-house High-Performance Computing (HPC) engine to provide the fault tolerance and handle the "staggler" problem
- Employ 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

Software Engineer

IBM

August 2015 - August 2017

Db2 LUW federation team

- Constructed <u>Hive and Impala</u> wrappers with <u>C++ and Java</u> to support federation database between traditional RDBMS and <u>Hadoop-based data</u> warehouse solution
- Created automated setup tools with Shell that reduce product configuration time by 75%
- Enhanced server option optimization tools using $\underline{\mathbf{c}}$ 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. Awarded IBM Manager's Choice Award 2016

SELECTED PROJECTS

- 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 (CVPR2018)
- **HyperPebblesDB** (2018), a Key-Value store that is part of LevelDB family with focus on reducing write amplification. Written in C++.
- Distributed Key-Value Store (2018), built a Distributed Key-Value Strore with Python that uses eventually consistency model with two session guarantees: Read Your Writes and Monotonic Reads.

LANGUAGES AND TECHNOLOGIES

- Languages: C++, C, Python, Java, Shell, SQL, MATLAB
- Software: CMake, Autotools, Docker, Tensorflow, Keras, Git, ClearCase, Hive, Impala, Maven, Hadoop