Ze-Yuan "Zack" Hu

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EDUCATION

University of Texas

Austin, TX

Sept 2017 - May 2019

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

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

IBM

August 2015 - August 2017

DB2 LUW federation team

- \bullet 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 <u>Hadoop-based</u> data warehouse solution
- Created automated setup tools with <u>Perl and Shell</u> 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

Research Assistant

UW-Madison

May 2013 – April 2014

 Applied Spatial Gaussian Process & Dirichlet Process on fMRI data with MATLAB and improved power of testing on predicting Dementia based upon pixel value of the scan by 5 %

Research Assistant

UW-Madison

September 2012 – May 2013

- Implemented SVM using Python to examine the impact of Feedback on children's learning outcomes
- Examined the statistical correlation between fMRI data and DTI data in measuring the brain activity of children during their learning process with Python

PROJECTS

- Identifier Inference through Neural Network (2017), built N-gram and Neural Network language models using <u>tensorflow</u> to study the *Identifier naming convention* problem
- Exploring Stereotypes and Biased Data with the Crowd (2017), examined the behavior of crowd on Amazon Mechanical Turk to help with the bias detection in datasets for machine learning tasks
- Neural Networks for Sentiment Analysis (2017), feedforward neural network and convolutional neural network for the sentiment analysis
- Shift-Reduce Parsing (2017), a shift-reduce parser using both a greedy model and a global model with beam search
- Sequential CRF for NER (2017), a system that uses HMM model for POS tagging and CRF model for NER
- Watson Introspector (2016), a cognitive tool built in Python on IBM Bluemix for understanding software, answering questions, and interacting with software architecture and data flows in 3D. Awarded Second Prize in IBM China Development Laboratory Hackathon.
- OptiTimal (2013), an android application that allows user to log their time usage and generate a simple statistical report that characterizes their time management style.

• Checker (2012), an AI engine developed in Java for checker game with alpha-beta pruning search algorithm, depth-first iterative deepening method.

TEACHING

- NEU466M Quantitative Methods in Neuroscience (Spring 2018, UT Austin) http://ctcn.utexas.edu/quantitative-methods-neuroscience/ Teaching Assistant
- M408K Differential Calculus (Fall 2017, UT Austin) https://www.ma.utexas.edu/users/pmorales/syllabus/syllabus.php?unique=53780 Teaching Assistant

SPECIALIZED SKILLS

- Languages: C++; C; Java; Shell; Python; SQL; MATLAB; R; STATA
- Software: DB2; Eclipse; ClearCase; *nix; Emacs; Vi; Maven; Hadoop; Hive; Impala; Sqoop2; Spark
- Graduate Coursework: Machine Learning, Structured Models for NLP, Human Computation & Crowdsourcing Natural Language Processing, Semantics, Distributed Systems,