## **HAO WU**

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### **EDUCATION**

## Carnegie Mellon University, Pittsburgh, PA

Aug. 2017 — May. 2019

Expect Master of Science in Information Networking, Information Networking Institute

Selected Coursework: Introduction to Computer Systems (15-513, 2017Fall), Packet Switching and Computer Networks(18-756, 2017Fall)

### Shanghai Jiao Tong University, Shanghai, China

Sept. 2013 — Aug. 2017

University of Michigan - Shanghai Jiao Tong University Joint Institute (UM-SJTU JI)

Bachelor of Engineering, Electrical and Computer Engineering

### **SKILLS**

**Programming/ScriptingLanguages:** (Proficient) C, C++, Python; (Familiar) SQL, MATLAB **Frameworksand tools:** Django, Docker, Spark, Keras, Git, LATEX

#### **EXPERIENCE**

#### Intel Asia-Pacific R&D Ltd.

Aug. 2016 — Dec. 2016

Big Data Team, Software Engineering Intern

- Researched on open-source distributed toolkits and designed corresponding plugins (e.g., developed node management platform for ETCD system)
- Built up OpenStack on cluster with Docker containers
- Adopted Agile Software Development approach

## **Data & Knowledge Management Lab, Shanghai Jiao Tong University** Apr. 2016 — Aug. 2016

Research Student

Applied K-means algorithm to realize user and job clustering. Thus to built recommendation
system model with given user features and predicted job postings that a user would prefer
to click on

# SELECTED PROJECTS

## Machine Learning: Think and Speek

Apr. 2016 — Dec. 2016

Team Leader, Capstone with Siemens

- Developed intelligent sensor monitoring system for the manufacturing scenario at factory which could collect sensor data on database
- Applied neural network models based on collected data to recognize type of component and detect exceptional situations
- Reported predictions at interactive mobile client which is controlled by voice input

## **Shallow Discourse Parsing of Implicit Discourse Relations**

Apr. 2016 — Aug. 2016

Shanghai Jiao Tong University

- Applied Maximum Entropy Model and achieved 40.5% accuracy, same as the world best result in 2009
- Introduced word embedding into CNN model and improved accuracy to 46.79%

### 32-bit Pipelined Processor Simulation

Sept. 2015 — Dec. 2015

Team Leader, UM-SJTU JI

- Modelled both single-cycle and pipelined MIPS-Architecture CPU in Verilog
- Implemented the pipelined CPU on FPGA board
- Showed data in register files with SSDs and LEDs

### **AFL Football Matches Prediction Modeling**

Aug. 2015 — Sept. 2015

Data & Knowledge Management Lab, Shanghai Jiao Tong University CIKM Machine Learning Competition 2015, Final Rank (16/33)

- Selected effective features for Australian Rules Football games
- Applied Logistic Regression Model to obtain prediction results
- Measured the accuracy of models via cross-validation