

## **SUMMARY**

A graduate student with 5 years' study in Computer Science. I have helped to build large-scale applications during my research and internship experiences. Familiar with most modern algorithms and data structures. Also have 3 years of leadership experience as TA.

## **EDUCATION**

**Brown University, Providence RI**  
Master of Science, Computer Science

Program Start: August 2019  
**Expected Graduation: May 2021**

**Rutgers University, New Brunswick NJ**  
Bachelor of Science, Computer Science  
Awards and Honors: Phi Beta Kappa, Magna cum laude, Dean's List

May 2019  
**GPA: 3.85/4.00**  
Major GPA: 4.0/4.0

## **TECHNICAL SKILLS**

- Programming Languages: Java, Python, C/C++, SQL, HTML, CSS, JavaScript, X86 Assembly
- Framework and Tools: TensorFlow, MySQL, OpenGL, Qt, Node.js, Selenium, InfluxDB, openHAB, LaTeX, Git

## **EXPERIENCE**

### **Software Engineer, Intern**

China Science TopChance Big Data Corp Ltd.

June 2017 – August 2017  
Taiyuan, Shanxi, China

- Used an open source Java library – docx4j to Auto-generate Microsoft Word document with data queried from MySQL DBMS
- Wrote support code and internal documentation on how to use SonarQube, Swagger API and other software for the team
- Performed Java unit testing on internal utility tools

### **Summer Research Intern (Machine Learning and IoT Blue Team)**

WINLAB, Rutgers University

May 2018 – August 2018  
North Brunswick, NJ

- Designed an end-to-end security-conscious IoT framework using openHAB Framework, InfluxDB Database, TI CC2650 Sensor tags, and Z-wave devices
- Used various regression models to predict future data based on past data and achieved anomaly detection of our IoT system
- Detected the process of making coffee by monitoring the gradient of temperature data from coffee in real-time

### **Teaching Assistant – Design and Analysis of Algorithms**

Brown University, Department of Computer Science

August 2019 – Present  
Providence, RI

- Build and maintain the course website. Prepare lecture slides, sample code, and other supplemental materials
- Hold weekly office hours as well as grading programs and written assignments

### **Teaching Assistant – Computer Application for Business**

Rutgers University, Department of Computer Science

September 2017 – May 2019  
Piscataway, NJ

- Taught two 55-minute classes on HTML, JavaScript, and Excel per week as well as held weekly office hours and review sessions
- Proctored 3 exams throughout each semester and graded students' assignments and exams

## **RESEARCH**

### **Research Assistant – Extending Universal Semantic Tagging**

Rutgers University, Department of Computer Science

September 2018 – May 2019  
Piscataway, NJ

- Produced a large database that provides semantic properties of words in vector representation by applying various NLP technique
- Preprocessed data from the Parallel Meaning Bank(PMB) Project. Collected statistics such as words count for each semantic tag
- Produced semantic tag vectors from the PMB project and predicted semantic tags of English words by computing the mean of semantic tag vectors of k Nearest Neighbors which are computed using data from Stanford University's GloVe Project

### **Research Assistant – MicroMVP (micro multi-vehicle platform)**

Rutgers University, Department of Computer Science

February 2018 – May 2018  
Piscataway, NJ

- Implemented a real-time multi-agent navigation algorithm by applying the concept of Reciprocal Velocity Obstacle (RVO)
- Designed an algorithm to resample robots' path points with uneven density to uniform density while preserving collision-free

## **PROJECTS**

### **Fast Trajectory Replanning**

Language: Python

- Generated a maze/corridor-like structured grid world of size 101\*101 using maze generation algorithms (DFS maze generation)
- Implemented Repeated Forward A\*, Repeated Backward A\* and Adaptive A\* algorithms to achieve fast trajectory replanning

### **Basic Data Sorter – Server/Client**

Language: C

- Designed the search request/respond protocol for server and client in C socket programming
- Implemented a multi-threaded client C program to parse all CSV files under a given directory and send the data to server
- Implemented a multi-threaded server C program to sort data sent from client program using merge sort and send the result back