Jinghang Yang http://bruceyoung.me/

EDUCATION

Boston University

Boston, Massachusetts

Email: yjhang@bu.edu

Mobile: +1-857-204-4022

Sep. 2018 - Jul. 2020

• Related Courses: Advanced Algorithm, Distributed Systems, Cryptography

Shanghai Jiao Tong University

Bachelor of Software Engineering

Master of Science in Computer Science

Shanghai, China Sep. 2014 – Jul. 2018

• Related Courses: Introduction to Computer Systems, Technology for Web Developing, Computer System Engineering, Computer Architecture, Operating Systems, Digital Logic Design of Computer Components

EXPERIENCE

Fast Retailing (Uniqlo China) Trading Co., Ltd.

Shanghai, China

Software Engineer Intern

Oct. 2017 - Nov. 2017

• Allocation Program: Participated in the research of allocating products within different stores among the country according to various needs, and reduced logistic fees. Collected and analyzed the sales data of different stores.

Luoyang West Branch of China Mobile Henan Co., Ltd.

Luoyang, China

Software Engineer Intern

Summer 2017

• Website Service Development: Worked as an intern, dealt with the design and development of server programs for new activities on the website. For example, the raffling server, the distribution server for coupon code, etc.

Zhengzhou Railway Bureau

Zhengzhou, China

Software Engineer Intern

Summer 2016

• **Signal Control Simulation**: Worked at the Department of Information as an intern. Participated in the debugging and optimization in parts of the signal control projects, which is part of the railway signal simulation.

PROJECTS

Power Attack Defense: Securing Battery-Backed Data Centers

C++

Jul. 2017 - Nov. 2017

Power Attack Defense Simulation: Directed by professor Chao Li, Assisted a senior student in optimizing the
research result which was published on the International Symposium on Computer Architecture; optimized the
analysis on the defense and offense against server farm by analyzing the complete action of more intelligent
offenders, and came out with various defensive strategies. Improved my critical thinking while reading papers.

Wheeled Robot Auto-Charge Project

C++. CAD

Sep. 2016 - Oct. 2017

- Robots Related Work: Worked at the warehouse at the China Baowu Steel Group Corporation, and experimented on the inspection robots; compared the related research papers on auto-charging, and improved the inspection robots working efficiency. Learned to combine the design of program with physical structures.
- Design of Five-stage Pipeline CPU(Verilog): Designed a CPU with 20 MIPS commands in quartus-II. And realized a customized command on it. Gained deeper understanding of CPU and how different stages work together.
- YFS File System(C): Developed distributed file system based on the thesis of Frangipani: A Scalable Distributed File System, also the lab of MIT 6.824. Gained knowledge of how distributed file system work.
- Design of Take-out Food Delivery Assistant (CS frame, Java): Responsible for the Android app development, including infrastructure setup, switch of interfaces, customer data management, map display and route planning.
- Distributed System Course Project(Go): Complete MapReduce, Raft projects. Improved skills with the understanding and design of Distributed System, and also the ability of multithread programing using go routines.

SKILLS

• Language&Technologies: C, C++, Python, Java, Go, SQL, Springboot, Spring Framework.

ACTIVITIES&HONORS

- Tutor: Personal maths tutor for a high school student for three years.
- Organizer: Organized Union Ball of SJTU and SUFE.
- MCM Prize: Honorable Mention (30%) at Mathematical Contest in Modeling.
- Sports Meeting: Second Place in the Mens 100-meter Running of the Schools Spring Sports Meeting in SJTU.