# Chuo-Yun (Joey) Yang

678-490-5769 | cyang432@gatech.edu | friedcosey.com https://www.linkedin.com/in/chuo-yun-yang/

# Actively Seeking for 2019 Summer Software Development Engineer Internship

### **Education**

# Georgia Institute of Technology

Atlanta, GA

M.S. in Computer Science

Expected in May 2020

Courses: Big Data Systems & Analytics, Database Systems Concept and Design, Computer Networks, Advanced Operating System

# **National Chiao Tung University**

Hsinchu, Taiwan

B.S. in Computer Science (GPA: 3.99/4.0)

Jan. 2018

Awards: Academic Achievement Award (4 Semesters: students within top 5%)

Courses: Data Structures, Algorithms, Cloud Computing, System Administration, Compiler Design,

Computer Networks, Database Systems, Operating Systems

# **Professional Experience**

## Back End Web Developer Intern NCTU, Hsinchu, Taiwan

July 2017 – July 2018

NCTU Online Curriculum Assistant Project

Built the website from scratch

- Helped students in NCTU Department of Computer Science analyze learning processes, communicate with mentors, choose courses, and check graduation status with Express, Nginx, Docker and PM2
- Implemented login system with OAuth and HTTPS to make the system more secure and reliable
- o Created and designed up to 50 Restful APIs to retrieve data conveniently
- o Helped approximately 200 students to check if they meet graduation requirements
- o Reduced size of bundle.js (generated by webpack) by more than 80% to speed up the website

# $\textbf{Software Engineering Intern} \ \textit{Accton Technology}, \textit{Hsinchu}, \textit{Taiwan}$

July 2017 - Aug. 2017

SDN Project

Working on various ONOS applications

- Studied Openflow protocol and built different network topologies with MININET
- o Constructed vRouter with ONOS and Open vSwitch and rewrote ONOS app to control routing

# **Selected Projects**

### **Interactive Map**

Aug. 2016 – July 2017

- o Integrated various sensors in NCTU campus with geolocation to interactive map with Google Map API
- o Analyzed 250 geolocation records collected from LoRa-based dog trackers to predict location of dogs
- Combined 3 monitors with dog sensors in the campus to show real-time images of dogs

### **Private Cloud Storage Service**

Sept. 2017 - Jan. 2018

- Deployed multi-node OpenStack and installed Object Storage (Swift)
- o Created 3 replicas of original object with the probability of losing any objects of 1GB size ≤10<sup>-11</sup>
- o Designed middleware of Swift with Python that a user can choose 4 different filters while saving images
- o Configured a web interface to customize different middleware and interact with Swift API by Express

#### **Hypervisor Profiling**

Sept. 2017 - Jan. 2018

- Designed a program in which a user can customize the thread and CPU number used when running the program, and predict potential runtime
- Analyzed the differences between running multi-thread program on hypervisor and host OS

#### Skills

Proficient in C/C++, Express, JavaScript, Docker, Git, Nainx, familiar with Puthon, Java, Bash, MuSOL

# **Extracurricular Activity**

Volunteer teaching in Nepal (2012), Colombia (2014), and Taiwan (2015)