# Chuo-Yun Yang

678-490-5769 | friedmeow@gatech.edu | friedcosey.com

#### Education

# Georgia Institute of Technology

Atlanta, U.S.

M.S. in Computer Science

Expected in May 2020

**Courses** (Currently taking) Advanced Operating System, Big Data Systems & Analytics, Database Systems Concept and Design, Computer Networks

#### **National Chiao Tung University**

Hsinchu, Taiwan

B.S. in Computer Science (GPA: 4.13/4.3)

January 2018

**Awards** Academic Achievement Award (Students within top 5%: 3 Semesters)

**Courses** Cloud Computing, System Administration, Compiler Design, Computer Networks, Database Systems, Operating Systems, Data Structures, Algorithms

## **Experience**

#### NCTU Online Curriculum Assistant Project NCTU, Hsinchu, Taiwan

July 2017 – July 2018

[A website to help students analyze learning processes, communicate with mentors, choose courses, and check graduation status with a user-friendly interface.]

Back End Web Developer Intern (Build the website from scratch)

- Deployed website with Express and Nginx
- o Implemented login system with OAuth
- o Designed Restful API to retrieve student data
- o Tracked whether a student satisfies graduation requirement which greatly reduced assistants' workload
- o Reduced size of bundle.js (generated by webpack) by more than 80%

#### SDN Project Accton Technology, Hsinchu, Taiwan

July 2017 – August 2017

[Working on various ONOS applications.]

Intern

- Studied Openflow Protocol and built different network topology with MININET
- Constructed vRouter with ONOS and OVS and rewrote ONOS app to control routing

#### Proiects

#### **Interactive Map Taking Input From Sensors**

August 2016 – July 2017

[In NCTU, there are various sensors with information about their locations. Having a single output device to display all kinds of information in a user-friendly way is important.]

- o Integrated sensors in NCTU campus to a single output device by Google Map API using IOTTALK platform constructed by Prof. Yi-Bing Lin's laboratory
- o Analyzed geodata from LoRa-Based dog trackers to track and predict location of dogs

### **Private Cloud Storage Service**

September 2017 – January 2018

[A private cloud object storage (Swift) that users can customize how they want their data to be stored by customizing different middleware.]

- Deployed Openstack with multi-node and installed Object Storage (Swift)
- $\circ \quad \text{Configured middleware of Swift with Python} \\$
- Designed a web interface to customize different middleware and interact with Swift API by Express

#### **Hypervisor Profiling**

September 2017 – January 2018

[Compare the memory usage and runtime difference between host machine and hypervisor program when running a multithread program.]

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

# **Skills**

**Proficient in** C/C++, Express, Node.js, Javascript, Docker, Git, Nginx **also familiar in** Python, Java, Assembly, Verilog, Bash, MySQL