### Jennifer Liu

413-559-1042 | jwt7689@g.rit.edu | https://jliu1272.github.io/cs-personal/

#### Work Experience

# RailComm - Embedded Software Engineer Intern

Aug - Dec 2017 | Fairport, NY

# Orient Overseas Container Line - Systems Engineer Intern

Summer 2017 | Sha Tin, HK

- Worked on Cloud Computing (SaaS) with Swift and CEPH (2 types of Object Store)
- Pitched the benefits of using Hybrid Cloud Service (S3, Azure, Swift) as a Filesystem/ Storage System in Pivotal Cloud Foundry
- Goal was to use Swift to support the Pivotal Cloud Foundry Team (PaaS)
- Explained how this will enforce DevOp practice
- Wrote a Data Analytic Program with Splunk that categories log errors

https://drive.google.com/drive/folders/0B-zf16oS-5LWdGlwSnVoZlpnMlk?usp=sharing

## Student Lab Instructor for Computer Science for AP

Fall 2016 | Rochester, NY

- Spent 4 hours each week coaching student as they work through difficult Algorithm problems in Python and Java
- Wrote Bash Scripts to expedite grading process inside RIT's Linux Servers

### Pan United Corporation - Intern

Summer 2014 | Singapore Co-developed a software that sends weekly notification about company's expenditure, revenue, and inventories information using SQL, and Visual Studio.

#### iPhone Engineering Start Up

2014 - 2015 | Northfield, MA

- Fixed over 30 iPhones (20 Screen Cracks, 5 Volume Button Issue, 5 Battery Failure)
- Profited \$30 USD for each unit

#### Education

Rochester Institute of Technology B.S In Computer Science Rochester, NY | Expected May 2020

### Recognition

Rochester Institute of Technology Merit Scholarship

Rochester Institute of Technology Dean's List 4/4 Semesters

#### Skills

Programming Skills:

C, Java, Python, SQL, HTML, CSS, Javascript, Bash Script, Node.js, PHP, Swift, Raspberry Pi

Operating Systems: Linux, Mac OSX, Windows

#### Areas:

Cloud Computing (SaaS, Paas - OpenStack, Pivotal Cloud Foundry) Data Analytics (Splunk, Elastic Search, Kibana) Database - NoSQL (MongoDB), SQL (MySQL, Redis), Cloud Services (AWS, Azure)

#### Selected Projects

**SMIF - Smart Meals, Intelligent Fridge** 2017 1st Prototype Completed | Participated ImagineRIT DesIter Health Challenge

- An IOT device aimed to make food management a breeze for users.
- Informs user when food is about to expire
- Generates recipes based on what is in the fridge
- Automatic Object Detection with Machine Learning

#### **Appointment Made Easy 2017**

- Allow clients to schedule a doctor's appointment using their mobile/computer on the go
- All appointment can be viewed on Doctor's Calendar