# ERIC FENG

### **EXPERIENCE**

### CommVault, Inc.,

Intern · Feb 2016 to Aug 2016 · Tinton Falls, NJ

- · Set up and maintained a Linux syslog server.
- · Worked in network administration and logging, learned skills such as networking, Python, and basic bash commands.
- Created a script to format and analyze syslogs from multiple routers.
- · Automated tasks using CommVault workflow software, monitoring server statuses and job completion rates.
- Used Java to write scripts within the workflows to successfully write programs that would alert users of servers that were down or jobs that were not running properly.

### Marlboro Learning Center

Tutor · Sep 2014 to Jan 2016 · Englishtown NJ

- · Private tutored AP Calculus BC and SAT Writing.
  - o The student tutored in SAT Writing increased from a score of 600 to 750.
- Group tutored SAT I to prepare and instruct students for the SAT I in October 2015
  - o Students saw over 200 points in improvement in five weeks of instruction.

#### **PROJECTS**

## Funsquare, HackNY Fall 2016, New York University New York, NY – First Place Oct 2016 to Oct 2016

- Android application using Foursquare API and Wikitude API, used augmented reality that displays a marker over buildings that were trending on Foursquare.
- https://devpost.com/software/fun-with-foursquare

# OneLane, HackRU Fall 2015, Rutgers University New Brunswick, NJ – Top 5 Projects Oct 2015 to Oct 2015

- Android application geared towards biker safety, utilized OpenCV to recognize oncoming traffic and sent alerts to a Pebble to warn the
  user
- https://devpost.com/software/1lane

#### SKILLS

Java 8: • Data structures, design patterns, graphs, trees, modular programming,

- Data structures, design patterns, graphs, trees, modular programming,
- Sorting and searching algorithms Insertion/Selection/Merge/Heap/Quicksort and Binary Search, Largest project used Model-View-Controller pattern to create a "critter" world simulation using Spark server and JavaFX GUI

Python 2.7: • Scripts, see "Experience"

HTML/CSS: • Bootstrap

Android Development: • See "Projects"

### **EDUCATION**

### **Cornell University**

B.S. Computer Science 2019

GPA: 3.92 Major GPA: 4.0

Courses:

- Object Oriented Design and Data Structures Honors (2016) Multivariable Calculus for Engineers (2016) Discrete Structures (2017)
- Digital Logic and Computer Organization (2017) Linear Algebra for Engineers (2017) UNIX Tools and Scripting (2017)