ERIC FENG

EDUCATION

Cornell University

B.S. Computer Science 2020

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)

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

CritterWorld, Cornell CS2112 Final Project Oct 2016 to Dec 2016

- Given a "critter" language and had to construct a small compiler/interpreter for the grammar
- Had to create a world model on which the critters lived on and could perform certain actions with the assignment spec
- Used Model-View-Controller pattern to create a distributed critter world simulation using Spark server and JavaFX GUI

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.

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

SKILLS

Proficient: Java 8, HTML/CSS

Sufficient: Python 2.7, JS (jQuery, Node.js), Android Dev