## **E**DUCATION

Blacksburg, VA Virginia Tech Aug 2014 – Present

- B.S. in Computer Science, Minor in Mathematics, Expected Graduation: December 2018
- GPA: 3.1, Dean's List Spring 2017
- Coursework: Data Structures and Algorithms, Computer Systems, Data Structures and Software Design, Problem Solving in CS, Comparative Languages, Human-Computer Interaction, iOS Mobile Software Development, Intermediate Software Design, Cryptography, Multimedia/Hypertext & Information Access

#### **EMPLOYMENT**

## **Software Engineer, Co-Op**

Leidos, Inc.

May 2017 – Dec 2017

- Learned branching strategies (Git), team-specific conventions, and agile development practices.
- Spearheaded the development of a virtualized network to automatically setup/deploy VM nodes, developed a
  configuration server in C#, and integrated a multilingual XMPP Android chat client. Gained insight on
  networking and became familiar with Vagrant/Ruby, VMWare vCenter/vSphere, and Wireshark.
- Developed a Python GUI using TKinter that dumps user input into a JSON file and feeds it to Scrapy spiders to obtain OSM map data from online sources. Gained familiarity with Python front-end development, modular programming, and web-scraping.

#### TECHNICAL EXPERIENCE

# **School Projects**

- Extensible Shell (C) process management for various UNIX commands, job control, and plugin support. Takes line-by-line input from the command line (e.g. moving a process to foreground) and supports piping and I/O redirection.
- Memory Manager (Java) a memory management package for storing records consisting of songs/artists from a million-song database, relying on a hash table to store handles that point to the song/artist index in the memory manager. Implements a range query using a 2-3+ tree to retrieve songs written by specific artists.
- Modified Quicksort (Java) implements a variant of quicksort for binary data, containing 4-byte records that
  consist of two 2-byte short integer values (sorting key, data value), organized by
  LRU replacement scheme
- Recipe Finder (Ruby on Rails) created a Rails application using MVC classes that passes queries to the food2fork API and displays recipe information accordingly.

## **Personal Projects**

- randyliang.com (HTML/CSS, JavaScript) personal website with miscellaneous information with links to résumé, projects on GitHub, etc.
- Lyric Bot (Python) Twitter bot that scrapes lyrics from the web and tweets them every 30 minutes.
- Custom Chipotle Order (XML, Java) Android application that relies on user input to determine cost and nutrition for a Chipotle order using local prices/tax rates.



#### LANGUAGES AND TECHNOLOGIES

- Java\*, Python\*, C\*, C++^, Ruby on Rails^
- Git\*, Eclipse\*, IntelliJ\*, GNU/Linux (Debian and RPM)\*, Wireshark^