# **Ryan Coughlin**

1800 Jefferson Park Avenue Apt #24 Charlottesville, VA 22903

https://wryrye.github.io/testWeb/ rlc4sv@virginia.edu 571.271.9918

### **SKILLS**

- Languages, Frameworks and More Java, C/C++, Python, HTML, CSS, Javascript, Typescript, AngularJS 2.0, Android Development, Version Control (Git), Bash/Command Line
- Foreign Languages Chinese, *Advanced Proficiency* (3 years equivalent)

#### **EDUCATION**

Graduation: May 2018

### **University of Virginia,** Charlottesville, VA

- Computer Science Major GPA: 3.77/4.00, Cumulative GPA: 3.55/4.00
- Related Coursework Mobile Application Development, Algorithms, Computer Architecture, Data Analysis with Python, Program and Data Representation, Software Development, Discrete Math, Elementary Linear Algebra, Multivariable Calculus

#### WORK EXPERIENCE

#### **84.51°**, *Application Developer Intern*, Cincinnati, Ohio

May 2016 - August 2016

- Worked with various scrum teams in Agile SAFE environment
- Wrote QA automation scripts in Python for ingestion process validation
- Developed in-house dashboards using Typescript/Javascript and AngularJS 2.0 framework

#### **Aol.,** *Product Management Intern*, Dulles, Virginia

June 2015 - August 2015

- Worked on several startup ideas for project managers within an R&D group
- Exercised Lean Startup methodology and conducted extensive user testing
- Supported Android developers, researching and suggesting new app features, and testing feature functionality

#### **MEMBERSHIPS & PROJECTS**

Personal Website September 2016

- Built a personal website in Typescript/Javascript within AngularJS 2.0 Framework, using NPM and Webpack for module loading
- Used CSS animation, DOM manipulation, and external Javascript libraries to gamify access to résumé

# "Coding in Honor of Connor" UVa Hackathon, 3rd Place

November 2014

- Built a Java application with Swing GUI for UVa dining hall TV's that uses JavaMail API to handle incoming texts or emails from students voting for favorite meals
- Displays an analysis of voter data using charts and graphs, updating every few seconds

## CS 2110 Android Ghost Hunter Game Project Team Leader

October 2014

- Developed a dungeon-style game as team leader for class project, responsible for prioritizing and managing Scrum backlog and sprints
- Implemented variably sized maps, randomly generated rooms, and sprite animation

#### **Network Security Club**

September 2015

- Learn about network security vulnerabilities and examine real-life case studies
- Practice both implementation and prevention of common methods of attack (SQL Injection, Buffer Overflow, XSS)