# Collin Sherman | collinsherman.github.io | LinkedIn

2713 Robin Drive, Virginia Beach, VA, 23454 • mailto:shermanc19@mail.wlu.edu • (757) 613-3530

# **EDUCATION**

Washington and Lee University, Lexington, VA

Expected graduation May 2019

Bachelor of Science in Computer Science, minor in Russian Language and Culture GPA: 3.241

**Most Relevant Coursework** (newest-oldest): Neural Networks & Graph Models, Operating Systems, Advanced Russian, Android App Development, Linear Algebra, Database Management, Algorithm Analysis, Multivariable Calculus, Theory of Computation, Software Development, Computer Organization

#### **SKILLS**

Python, Java, HTML 5, CSS, PostgreSQL, Assembly, C, Git, Windows, Linux; Russian

## **HONORS & AWARDS**

Eagle Scout, Washington and Lee Football Captain, ODAC All-Conference Football Team

# EXPERIENCE & RELEVANT COURSE PROJECTS

Bluestone Analytics, Charlottesville, VA

May 2018-Present

## **Cybersecurity and Python Development Intern**

- Create advanced data collection programs in Python using Scrapy
- Strong experience with ElasticSearch and AWS
- Build Suricata network sensors for intrusion detection and prevention
- Experience working with/configuring Raspberry Pi devices
- Learned basic cryptography & security practices

# Washington and Lee University, Lexington, VA

November-May 2018

Asteroidz Game, App Developer, Git Repo Manager

- Learned how to develop basic apps in Android Studio using Java
- Working with a partner, we came up with the idea of and created *Asteroidz*
- Touch-based game where you control a spaceship that has to avoid asteroids that come down at varying speeds, along with star objects in the background

### FreeCell/War, Lead GUI Designer, App Developer, Git Repo Manager

• Working with three other students, we created applications in Eclipse that would play the traditional card games of FreeCell and War, displayed in GUIs that were fully designed from scratch.

# **Sherman Digital LLC, Reston, VA**

May-August 2017

# **Software Engineer Intern**

- Generated static sites with the Hugo framework, creating my own themes designed and programmed to requested specifications using Bootstrap, which I could convert to Zurb Foundation if requested. Learned CSS design as well; able to customize styling of sites.
- Engineered web scraping script in Python, storing results from the scrapes into a JSON file. Automated the creation of Markdown files from the results using JavaScript.
- Able to fully develop, design and deploy a site independently by the end of the internship.
- Examples: www.vtcompetitivecheerleading.com, www.shermandigital.com

### COLLEGIATE EXTRACURRICULAR ACTIVITIES

Washington and Lee Football Team, Running Back

• Voted captain for senior year

- Lettered all three years, becoming a starter in my junior year, helping to lead our team to a conference championship with the opportunity to become the most winning class in school history (three conference championships).
- Year-round commitment: includes practice every day in season, along with lifts, meetings, and film before practices (~25 hours/week). Out of season we form the Iron Works Club, which meets four times a week and includes lifts and conditioning (~10 hours/week).
- Has afforded me the opportunity to be a part of other athletic clubs (Fellowship of Christian Athletes, treasurer of Boxing Club) and be appointed to our Generals' Leadership Academy.

### Maury River Middle School, Student Mentor

• Visit the local school once a week to help troubled students with homework, studying, or any other tasks they needs to complete. Additionally, I organize physical activities for students that complete their work, such as sports or games.

Washington and Lee Radio (WLUR), DJ

Washington and Lee 24 Athletic Club, Member