

# Liam McFadden

(Secret Security Clearance)

(315) 949-0201 | [liamm18@vt.edu](mailto:liamm18@vt.edu) | [liammcfadden.xyz](http://liammcfadden.xyz) | [github.com/LiamMcFadden](https://github.com/LiamMcFadden) | [linkedin.com/in/80-liam-mcfadden/](https://linkedin.com/in/80-liam-mcfadden/)

## EDUCATION

**B.S. Computer Science | Leadership & Service Minor | December 2022 | 3.33 GPA**

- **Virginia Tech | Blacksburg, Virginia**

### Coursework

- Data Structures, Systems, Algorithm Design and Analysis, Human Computer Interaction Design, Computer Organization, Android Development

## SKILLS

### Languages:

Python, C, Java, JavaScript, C++, HTML/CSS, MATLAB

### Tools/Technologies:

Agile Methodologies, Firebase, Flask, Git, Linux (Arch, Ubuntu, Kali), Node.js, React.js, React Native, Vim

## EXPERIENCE

**NSA Cyber Exercise | March 2022**

- Three-day NSA hosted CTF style competition between all the Senior Military Colleges (SMC) and Military Academies. Preparation took place over the course of a semester.

**Army Cyber Institute, Research Intern | July 2021 - August 2021 | West Point, NY**

- Worked with a fellow intern under a mentor to port a large MATLAB project to Python3
  - Wrote a small python library for converting MATLAB syntax to python

**Vector Rideshare, Product Developer/Subteam Lead | April 2020 - June 2021 | Remote**

- Led a sub-team of two other developers, helped to teach basic skills such as Git and the command line, and held weekly status update meetings.
- Collaborated with a team of other engineers on implementing the backend of a game to be integrated into the main app using TypeScript and Express.

**PROJECTS – (Longer descriptions at <https://liammcfadden.xyz>)**

**Virginia Bar Association Wellness** (React Native, Agile, Firebase) [github.com/LiamMcFadden/VBAWellnessApp](https://github.com/LiamMcFadden/VBAWellnessApp)

- Fitness Competition app for the Virginia Bar Association.

**Custom Web Server** (C, http, AWS, Docker)

- Web server that can serve files, stream MP4 video, and provide simple token-based authentication API.

**Self Driving Car in Rocket League** (Python, OpenCV, Win32API) [github.com/LiamMcFadden/RL-SelfDrivingCar](https://github.com/LiamMcFadden/RL-SelfDrivingCar)

- Used Python, OpenCV, and the Win32API to successfully identify and track the ball in the game Rocket League.

## CLUBS / ORGANIZATIONS

**Virginia Tech Corps of Cadets / Army ROTC**

- Military Style Leadership Program and Army Officer Preparation. Served in multiple positions of leadership:
  - Platoon Leader - in charge of the accountability/training of 50 other cadets.
  - Squad Leader - in charge of the accountability/development of 10 other cadets.
  - Athletics NCO - Responsible for organizing company athletics events.

**VTCC / VT Cyber Club**

- Competed in several CTFs and helped to teach newer members cybersecurity basics.

**BOLT**

- Student-led electric motorcycle design team – Member of the controls sub-team.