

# Liam McKane

(703)-232-7950 | lmckane04@gmail.com | Fairfax Station, VA 22039

## CAREER OBJECTIVE

Gain practical experience in the field of Computer Engineering while current experience in both programming and engineering design ensures valuable contributions to employers.

## EDUCATION

**B.S. Computer Engineering**, George Mason University  
3.35 GPA

AUGUST 2018 – MAY 2022

## TECHNICAL SKILLS

**Languages:** Python, C/C++, Java, VHDL, Verilog, JavaScript, HTML, CSS, Markdown, MATLAB

**Software:** Visual Studio, GitHub, PSpice, Inventor

**Operating Systems:** Windows, UNIX, LINUX, macOS

## WORK EXPERIENCE

**Quality Engineer - Video**, Alarm.com

July 2022 - Present

- As lead QE for the Skybell devices, manages software and hardware testing to drive improvements.
- Ensure the success of weekly software and web deployments.
- Responsible for executing tests, tracking defects, and following defects through the resolution process.

**Software Engineering Intern**, MicroStrategy

MAY 2021 – AUGUST 2021

- Created an improved developer website for MicroStrategy utilizing GitHub, markdown, HTML, CSS, JavaScript, and Eleventy.
- Utilized scrum workflow with a team of fellow interns and mentors.
- Participated in bi-weekly hackathon projects.

**Instructor**, Fairfax Collegiate

JULY 2019 – AUGUST 2019

- As instructor, taught students (grade 5-12) JavaScript, Robotics, Algebra, and Virtual Reality courses.
- Gained leadership experience working with a teaching assistant.

## PROJECTS AND ACTIVITIES

**RobotX Maritime Challenge:** Worked on Mason's RobotX competition team to create a UAV that utilizes an aerial vantage point to provide navigation data for the WAM-V, operates autonomously, and is capable of object retrieval. Currently working on self-leveling platform subsystem that utilizes an Arduino coded with C++.

**FPGA Design with VHDL Project:** Using Xilinx Vivado and the VHDL language, created a ping pong game that ran on a Basys3 board and displayed on a monitor via VGA. A rectangular mouse cursor acted as a paddle to hit the ball around the screen, while a seven-segment display on the board kept score. Different physical switches on the board were used to specify movement speed and direction of the ball as well as the starting coordinates.

**HackOverflow:** As part of the executive board, worked on the registration and merch committee as well as the website committee to create a diverse environment where students can work hands-on on society-impactful projects, network with peers and mentors, and attain technical and professional skills that can be applicable in their academics and career.