Daemon Kerrigan Github: https://github.com/Shmormius

daemonkerrigan@gmail.com

(618) 570-7547

# Skills and Qualifications

- Software Development: Scrum, Sprints, Peer review, SDLC, DevOps, GitHub
- Programming Languages: Java, C, C++, Python, SQL, Assembly, C#
- Web Development: HTML5, CSS, JavaScript, JSON
- CS Concepts: Data structures, Object Oriented Programming, operating systems
- Work-Place skills: Strong communication, teamwork experience, high motivation, inclusive

#### Education

• Colorado State University

o Bachelor's degree of Science in Computer Science

# Technological Projects

- Autonomous Raspberry Pi Rover
  - o Rover operated using web interface which supplied coordinates or commands
  - Rover would use on-board Raspberry Pi to host local web server and control hardware
  - Could be sent outside of local network range and return autonomously
  - o Coded in C++ and Python with Flask and HTML on Raspberry Pi
  - Collaborative project required interfacing with hardware and other people's code
- Portfolio Website
  - Website built from scratch using HTML, CSS, JS, and JSON
  - Scalable for mobile and different monitors
  - o Maintained using Git and github.io

### Work Experience

• CSU Office of the Registrar

June 2023 - Current

- Front desk and office work
- Confidentiality and customer service
- Working in an office setting that uses a chat and file system shared by dozens of coworkers.
- CSU Ram's Horn Dining Center

November 2021 – May 2023 Seasonal

Portfolio Website: https://Shmormius.github.io

**Expected Graduation: May 2025** 

- Food serving and preparing, as well as maintaining and cleaning.
- Teamwork based environment with a high need for communication.
- Fun Street Family Arcade

June 2021 - August 2022 Seasonal

- o Managed a large space and other employees
- Maintained and repaired sensitive arcade equipment
- o Ran large parties and worked with large crowds

#### **Organizations**

• Club Computer Vision

September 2024 – Current

o Discussion and competitions regarding computer vision technologies