# MAX MARSHALL

+1(617) 304-9178 ♦ marshm4@rpi.edu ♦ linkedin.com/in/max-t-marshall ♦ github.com/Jormungandr1105

## **OBJECTIVE**

Hardworking fourth-year always looking for a co-op. Interested in any combination of Aerospace Engineering and/or Computer Science.

#### **EDUCATION**

## Rensselaer Polytechnic Institute

Expected 2023

Bachelor of Science Aerospace Engineering & Computer Science

Relevant Classwork Data Structures, Aerodynamics, Aerostructures, Foundations of Computer Science

GPA: 2.88

## **SKILLS**

**Engineering Skills** 

Siemens NX, AutoCAD, Fusion360, Excel, 3D Printing/Manufacturing

**Programming Skills** C++, Python, MATLAB, VSCode, LaTeX, Comfortable in a \*nix Environment

Experience with Parallel Processing and MPI

### EXPERIENCE

## RPI Center for Earthquake Engineering Simulation Lab

Fall Semester 2020

Undergraduate Research Assistant

Troy, NY

- Providing programming assistance in the development of an automated saturation system
- Debugging existing code

RPI Critical CS

Spring Semester 2020

Undergraduate Research Assistant

Troy, NY

- Helped create surveys and collect data from CS students
- Addressed the potential of a revised CS curriculum with a focus on teaching ethical programming

RPI Union Fall 2018 - Spring 2020

Student Employee

Troy, NY

Woburn, MA

• Performed general administrative duties

## City of Woburn Engineering Dept

Fall 2016 - Fall 2019, Summer 2021

- Worked on several projects utilizing a variety of engineering and surveying tools
- Drew plot plans and subdivisions in AutoCAD
- Mapped and performed inspections on handicapped ramps, manholes, and other city utilities

#### **PROJECTS**

Paid Intern

Smart Fridge - Helped create a project for a class which could allow any fridge to be retrofitted into a smart fridge (Smart\_Fridge on GitHub)

Cluster Computer - Current personal project to create a cluster computer out of single board computers, and writing parallel code to be run on it (parallel-regs on GitHub)

Open Source GoTo Telescope - Off-semester project to Design, Print, Build, and Program a Dobsonian Telescope Driven by a Raspberry Pi (Project-Atlas on GitHub)

#### EXTRA-CURRICULAR ACTIVITIES

 $\bullet\,$  Volunteering at the Forge - RPI Student-run Maker space