# Maximo Machado

maximo@mit.edu | 215-696-1616 | Github: MaximoMachado

### **EDUCATION**

# **Massachusetts Institute of Technology | GPA: 5.0 / 5.0**

September 2019 – May 2023

Candidate for Bachelor's Degree in Computer Science and Engineering

Cambridge, MA

• Relevant Coursework: Intro to EECS via Embedded Systems, Intro to Machine Learning, Intro to Algorithmns

# WORK EXPERIENCE

### **Full Stack Web Developer Intern**

August 2020 – November 2020

Falcn Lab LLC

Virtual

- Built a Customer Relationship Management (CRM) website to be used internally
- Wireframed and blueprinted the CRM's UI using Figma
- Designed a MySQL database with careful attention to the required specifications of the CRM and avenues for normalization
- Improved the admin tools of a pre-existing Content Management System (CMS) for the company's website

### **PROJECTS**

# **Spotify Playlist Manager**

December 2020

Sole Developer

- Created a website, spotifyplaylistmanager.net, designed for Spotify users to manipulate and manage their playlists in new and exciting ways.
- Pushed nearly 200 commits to the GitHub repository while learning a large array of knowledge from full-stack development to deploying a website on a local desktop with NGINX
- Utilized the PERN (PostgreSQL, Express, React, Node.js) technology stack

#### Courseroad

September 2019 – Present

Team Member

- Collaborated with a team of four on a website designed to plan academic schedules at MIT
- Gained valuable experience working with large codebases and reading other team member's code
- Implemented new interfaces and functionality for brand-new features such as petitioning classes

#### EXPERIENCES

# **MIT Undergraduate Practice Opportunities Program (UPOP)**

October 2020 - Present

Participant

- Collaborated with a team of four on a website designed to plan academic schedules at MIT
- Gained valuable experience working with large codebases and reading other team member's code
- Implemented new interfaces and functionality for brand-new features such as petitioning classes

## **MIT Battlecode Competition**

January 2020

Team Member

- Worked in a team of three to build an AI competing in a turn-based strategy game against other teams' AIs
- Acquired skills to divide tasks up effectively amongst team members to hit intermittent tournament deadlines

# $S \\ KILLS$

**Programming Languages:** Python, Javascript, C, C++ **Javascript Frameworks:** React, Vue.js, Node.js, Express

Other Tools: Git, PostGreSql