Martin Camacho

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CAMACHOM@FASTMAIL.COM LINKEDIN GITHUB BLOG

Full stack software engineer during the day, math student at night. Experience with JavaScript, Clojure, HTML, CSS, React, React Native, Node.js, PostgreSQL, Docker.

EXPERIENCE

Major League Hacking, Remote - Technical Lead

SEPTEMBER 2020 - DECEMBER 2020

- Contractor for the Department of Defense through Major League Hacking
- Built REST API using Node, Postgres and Docker serving data for a Reddit-style forum on a React Native client
- Lead a team of three college students in contributing to their first production application by breaking down features into issues, making high level implementation decisions, and delegating tasks to team members

Peerspace, San Francisco — Software Engineer

AUGUST 2017 - MARCH 2020

- Maintained SEO program and implemented A/B testing using Segment
- Built internal bug submission tool using Slack and Clubhouse APIs. Over 200 tickets submitted in its first quarter automating around 5 engineering hours / week of bug triaging
- Integrated Contentful as a CMS on homepage to enable marketing/product to update content without engineering involvement

App Academy, San Francisco — Software Engineer Intern

JULY 2016 - SEPTEMBER 2016

- Selected from cohort of 60 for a two month internship post-graduation
- Evaluated prospective students on algorithmic aptitude

EDUCATION

CCSF, San Francisco – Prerequisites for Master's

AUGUST 2018 - PRESENT, GPA: 4.0

Completed 23 math units while working a full-time engineering job. Aspiring Georgia Tech OMSCS applicant.

App Academy, San Francisco – Certificate in software engineering

MAY 2016 - JULY 2016

Immersive, 1000-hour software development course focusing on full-stack web development, algorithms, and design patterns.

Florida International University, Miami — Bachelor's degree

AUGUST 2008 - MAY 2013

Bachelors of Science in Communication and Media Studies

VOLUNTEERING

Exercism, Virtual - Mentor

OCTOBER 2020 - PRESENT

- Evaluated JavaScript exercises from ~5 students per week
- Reviewed each iteration of the student's exercise until successfully completed
- Explained basic programming concepts guiding them to more optimal/idiomatic algorithmic implementations