

davi@d-shen.xyz https://github.com/pantherman594 (617) 863-7436

## Education

#### **Boston College**

B.S. in Computer Science GPA: 3.92 Major GPA: 4.0 Dean's List First Honors. Aug 2018 - May 2022 (exp.)

# **Skills**

#### Languages

JavaScript/Typescript Java Python C/C++ Bash

# HTML + CSS **Technologies**

Linux Git Node.is React + Redux Deck.gl **Express NGINX** MongoDB MariaDB PostgreSQL

### **Awards**

#### Codestellation

Judge's Pick Nov 10 2019

Best Web/Mobile Hack Nov 4 2018

#### Hack the Heights

First Place Apr 14 2019

#### **Hack Haverhill**

First Place Nov 17 2018

#### **BC Hacks**

Grand Prize; Hacker's Choice Nov 11 2018

# **Experience**

Microsoft Base OS Kernel Software Engineering Intern Redmond, WA Remote Jun 2020 - Present

 Took ownership of a project bringing a highly desired—by internal Windows teams and external clients-feature to Windows containers that decreased specific application loading scenarios from minutes to seconds.

### Rocket Software Zowe App Platform

Waltham, MA

Software Engineering Intern

Jun 2019 - Dec 2019

- Built a new web interface for mainframes to filter and search for objects in a Db2 database, visualize and explore their hierarchical relationships, and define "Collections" of many objects.
- Designed and implemented a modular plugin system to add Microsoft Language Servers to a browser-based code editor for the mainframe.

### **Fellowship of Christian Clubs**

Remote

Software Engineer

Jun 2019 - Present

- Developed, maintained, and hosted the backend and database.
- Designed and helped develop the web interface.

rSpace Student Run Startup

Atlanta, GA Remote

Co-Founder and CTO

Oct 2018 - Present

- · Planned, designed, and developed the entire backend and web frontend.
- Wrote up a comprehensive blueprint documenting the workings of the app, streamlining the development process.

**Boston College** Chestnut Hill, MA

Teaching Assistant for Computer Science II

Jan 2019 - May 2019

- Wrote a script to automatically download students' problem sets, suggest grades, and upload grades and comments to the Canvas Learning Management System, saving the professor hours of time.
- Assisted students with problem sets and answered student guestions.

#### **BC GET Delivery** Student Run Startup

Chestnut Hill, MA

Full Stack Developer

Oct 2018 - Feb 2019

- · Developed an automated app-to-SMS messaging platform, to ease communication between deliverer and customer and improve customer privacy.
- · Discovered and fixed critical security flaws.

# **Projects**

WikiWhere

WikiWhere is a visualization of Wikipedia articles, and can be used to either traverse through linked articles or find the shortest path between two articles. The frontend uses d3 to visualize the graph, using data returned by the JavaScript and C++ backend. The backend queries Wikipedia data dumps and uses a bi-directional breadth first search to find the shortest path. I worked primarily on the backend and search algorithm.

hackm.app

hackm.app is an interactive map of the previous, current, and upcoming MLH hackathons. It scrapes the MLH website every hour using Python and BeautifulSoup, which is processed and served with an Express backend to be displayed in the website frontend using d3. I worked on the backend and helped with polishing the frontend.