Michael Torralba Dunkelman

• mdunkelman@gmail.com

Education

Tufts University

Medford, MA Sep 2016 - May 2020

Bachelor of Science, Computer Science

- **GPA:** 3.52 Dean's List
- Past Courses: Intro Computer Science, Data Structures, Discrete Mathematics
- Current Courses: Machine Structure and Assembly Language Programming, Web Development

Skills

• C/C++, Git, Github, HTML, CSS, JavaScript

Projects

Tufts Daily Online Team Developer

Medford, MA Feb 2018 - Present

• Remodeling student-run newspaper's website alongside team of developers and designers

• Utilizing HTML, CSS, and Javascript in order to implement redesigned homepage and article/author/menu pages

Tufts JumboCode

Medford, MA Sep 2017 - Present

Developer

- Collaborating with a small team to create client-side app and administrative-side web interfaces for People Making a Difference (Volunteer organization)
- Implementing mobile/web front end interfaces using HTML, CSS and JavaScript
- App facilitates check-in check-out process and distributes appropriate roles and locations for hundreds of volunteers

Experience

The GreenLine Market - MassChallenge Finalist Content Strategy Intern

Boston, MA Jun - August 2017

- Created social media content, conducted target market research, and increased supplier base for the MassChallenge startup finalist online marketplace for sustainable goods
- · Received daily mentorship and obtained first-hand entrepreneurial knowledge from co-founder
- Attended startup-mentor meetings and speaker events while working in MassChallenge's Boston office space

Faneuil Hall Programming Coordinator

Boston, MA May - June 2017

- Coordinated with Faneuil Hall Marketplace events organizers
- Oversaw and helped set up events and provided information to tourists

Activities

Tufts Observer Publicity Coordinator

Medford, MA

Jan - May 2017

- Managed social media posts and updates (Facebook, Twitter, Instagram) for magazine
- Coordinated newspaper related public installations / interactives (ex. open mics, story slams, public boards)