Brandon Chen

Full-Stack Developer | UX/UI Designer Pianist | Artist | Competitor | Foodie



Education

Boston University

Sept 2016 - May 2020 B.A. Computer Science Communications Minor

Skills

Programming Languages

Java, Python, HTML, CSS, JavaScript, Haskell

Technologies

GitHub, Heroku, Bootstrap, SASS, Node, Express, SQL, MongoDB, XQuery, React

Software Tools

PhotoShop, Illustrator, InDesign, VSCode

About Me

I am a rising senior looking for spring and summer 2020 part-time/full-tme opporunities. My passion lies in creating useful software and good design. I have a proven track record for being able to collaborate on a team and learn new skills as I go. I personally enjoy front-end/web development the most and working in an open, team based environment.

Relevant Experience

TechTogether Boston - Web Developer

Boston, MA | Mar 2018 - Present

- Developing and maintaining TTB's websites using HTML, CSS, JavaScript, and GitHub
- Optimizing the UX experience for mobile users
- Collaborating with 4 other tech team members as well as broader team members to implement new features, fixes, and updates

BPG Advertising - Interactive Research Intern

Los Angeles, CA | May 2018 - Aug 2018

- Conducted research for both Amazon and Funication's advertising pitches and helped ideate ad campaigns
- Compiled research documents that contained statistics, social media content, competitive analysis, and my own personal insights

Projects

Mailgun Email (Unreleased) | July 2019

- Created a email popup tool to allow TechTogether Boston website visitors to send an email through the website and receive a confirmation email if it went through
- Made with Javascript, Node, Express, and the Mailgun API

Autonomous Car | Oct 2017 - April 2018

- Collaborated in a team of 9 students and one Professor
- Develop a prototype for an autonomous RC car using C, C++, and an Nvidia developer board
- Helped develop functions to allow for steering and motor control

Collegiate Economics Forum | Nov 2018

- Built a mobile responsive website using HTML and CSS for the Collegiate Economics Forum, a student-based website
- Worked with the client to ensure a high quality end product