#### About Me:

I am a rising senior college looking for both spring and summer 2020 opporunities. My passion lies in software and design. Wherever or whatever I work on, I try to bring the best from my technical and creative background

#### Contact

Phone: 914-806-8050 Email: brchen@bu.edu Website: brandonchen.org

#### Education

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

### Skills

- Programming Languages: Java, Python, HTML, CSS, JavaScript, Haskell
  - Technologies: GitHub, Bootstrap, Sass, SQL, MongoDB, XQuery
  - Software Tools:PhotoShop, Illustrator,InDesign

# **Brandon Chen**

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

#### Extracurriculars

#### TechTogether Boston - Web Developer

Boston, MA | Mar 2018 - Present

- Developed and maintained both the main and live website using HTML, CSS, JavaScript, and GitHub for TechTogether Boston's 2019 backathon
- Optimized the UX experience for mobile users and collaborated with other team members on designing both websites

### **Projects**

#### **Autonomous Car**

Boston, MA | Oct 2017 - April 2018

- Collaborated in a team of 9 students and Professor Renato Mancuso to 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**

Boston, MA | Nov 2018

- Built a mobile responsive, static website using HTML and CSS for the Collegiate Economics Forum, a student-based website for economic articles
- Based design from a pre-made design template and worked with the client every step of the way to ensure high quality

## Work Experience

#### **BPG Advertising - Interactive Research Intern**

Los Angeles, CA | May 2018 - Aug 2018

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