Brandon Chen

Artist | Designer | Pianist | Foodie | Competitor

brchen@bu.edu | 914-806-8050 | brandonchen.org

EDUCATION

SKILLS

Boston University - B.A. in Computer Science & Minor in Communications, Class of 2020

- TechTogether Boston: Web Developer
- Personal Finance Club: VP of Marketing
- Smash Bros Society: Graphic Designer

Programming: Java, Python, HTML, CSS, JavaScript Technologies: GitHub, Bootstrap, Sass, SQL, MongoDB

Software: Photoshop, Illustrator, InDesign, Stata Soft Skills: Teamwork, Organization, Adaptation **Languages:** English (native), Japanese (elementary)

Current Professional Goals: Learn new technologies such as Node, React.js, and jQuery to create more advanced projects with a greater emphasis on backend. Dive deeper into UX/UI Design and gain a better grasp of the fundamentals of both graphic design and web design.

WORK EXPERIENCE

BPG Advertising - Interactive Research Intern

Los Angeles, CA | May 2018 - Aug 2018

- Researched big brand names and ideated advertising campaigns
- My main responsibility was to put together research documents for campaigns that needed insight
- Some research for pitches I have done were for Funimation and Amazon

BU Gifts & Records Dept. - Data Entry Assistant

Boston, MA | Sep 2018 - Present

Editing, checking, and entering in data for BU's alumni database. This includes going over and researching information from postal mail, excel files, and online data

EXTRACURRICULARS

TechTogether Boston - Web Developer

Boston, MA | Mar 2018 - Present

- Creating both a main and live website in a team of five for TechTogether Boston's 2019 hackathon
- Responsible for front-end website development and mobile responsiveness
- Updating the website with new information and pages when necessary
- http://boston.techtogether.io

Personal Finance Club - VP of Marketing

Boston, MA | Jan 2018 - Dec 2018

Promoted monthly events, brainstormed social media content, collaborated with other E-board members, and created both promotional material and social media content

PROJECTS

Autonomous Car

Oct 2017 – April 2018

- Collaborated in a team of nine students and one professor to develop an autonomous RC car
- Used C to help develop various different functions such as steering and motor control

Collegiate Economics Forum

Nov 2018

- Worked on a simple website for the Collegiate Economics Forum, a student based website for economic articles
- Given a design, I recreated the design using HTML and CSS with mobile responsiveness
- http://ceconforum.org/