

60 Calumet #4, Roxbury Crossing, Boston MA 02120 Availability: June – Aug. 2016

#### **ABOUT**

I'm a full-stack developer with a background in front-end design and implementation for web applications. Currently, I'm interested in further developing my knowledge of back-end technologies and mobile applications. Check out the work I've been doing on my personal portfolio website: www.beatricehuang.com.

#### **EDUCATION**

Northeastern University — Boston, MA

Candidate for a Bachelor of Science in Computer Science and Interactive Media, 2017

College of Computer and Information Science

GPA: 3.3 / 4.0

Swinburne University of Technology — Melbourne, AUS

July 2015 - Nov 2015

Sept. 2012 - May 2017

Stuyvesant High School, New York NY

Sept. 2008 – June 2012

#### **EXPERIENCE**

Scout Studio — Boston, MA

Jan. 2016 – Present

Designer/Developer

• Rebranding the studio by reviewing Scout's brand guidelines and executing a total website redesign

Tank Design — Boston, MA

Jan. 2015 – July 2015

Frontend Developer

- Delivered a variety of projects, including full CMS builds (most frequently using WordPress or Drupal), responsive theme adaptations, and front-end buildkits
- Cross-browser tested all applications on various mobile, tablet, and desktop devices

B-reel — Manhattan, NY

June 2014 – Aug. 2014

Jan. 2013 - April 2014

Web Development Intern

- Created a mobile landing page using AngularJS integrated with a RESTful API for easy categorizing of projects making internal testing more efficient
- Developed front-end on a large scale web application that uses the MVC architecture pattern for an anti-smoking campaign aimed at youth
- Collaborated with teammates from LA and other offices using Tower and beanstalk

### Northeastern University — Boston, MA

Fundamentals of Computer Science Tutor

- Prompted students to actively question their design choices in weekly lab sessions
- Individually tutored struggling students during weekly office hours
- Scored assignments according to rubric specifications and left personal feedback to help students understand their mistakes

#### COMPUTER KNOWLEDGE

# **Programming Languages:**

JavaScript

HTML

CSS/SASS

Java

PHP

MySQL

Python

Racket

Processing

## Applications:

Git

vim

Atom/Sublime Text

Photoshop

Sketch

Illustrator

Indesign

Maya

Eclipse

MAMP Pro

Selenium Drupal

Drupui

Wordpress

## Operating Systems:

Mac OS X Windows

### **INTERESTS**

Web Development Interactive Design Ultimate Frisbee Long boarding Video Games Biking