Judy Wong

340 Central Ave. Mountainside, NJ 07092 wong.ju@husky.neu.edu • (908) 267-3320 www.behance.net/jwongwm

Availability: June - August 2018

Education:

Northeastern University, Boston, MA

September 2016 – Present

College of Computer and Information Science

Exp. Graduation 2020

Candidate for a Bachelor of Science in Computer Science & Interactive Media;

Minor in Psychology

GPA: 3.5/4.0

Relevant Coursework: Fundamentals of Computer Science 1 & 2,

Discrete Structures, Object-Oriented Design, Interaction Design 1, Web Development Tools,

Design Processes and Context Systems

Activities: Women in Technology, Asian-American Students in Action

Governor Livingston High School, Berkeley Heights, NJ

Graduated 2016

Relevant Coursework: Advanced Placement (AP) Computer Science,

Introduction to Computer Aided Design and Drafting

Achievements: National Honor Society, AP Scholar with Distinction,

Mu Alpha Theta

Computer Knowledge:

Proficient in: Java, HTML/CSS, Racket

Familiar with: JavaScript

Software: Adobe Illustrator, Adobe Photoshop, Adobe InDesign, Sketch,

Balsamig, Eclipse, IntelliJ, Microsoft Suite

Experience:

Media & Design Specialist, Boston, MA

April 2017 – Present

Chinese Student Association

- Design promotional material for club events such as posters, club cards, Snapchat filters, and Facebook event banners using Adobe software
- Photograph and film club events and release media to the general community for viewing via social media
- Plan general meetings and large events for more than 250 people with other e-board members

Projects:

Flood-It Game (developed using Java):

June 2017

Game created in Java in which the user must flood the game board with one color; board of the game and the amount of colors are both customizable.

Tab Chrome Extension (HackBeanpot 2017):

March 2017

A Chrome Extension created within a team that manages a user's tabs by allowing the user to close the desired tabs within a menu.

Interests: photography, graphic design, online reselling, making dumplings