JUDY WONG

340 Central Ave | Mountainside, NJ 07092

|| EDUCATION

Northeastern University | Boston, MA College of Computer and Information Science B.S. in Computer Science & Interactive Media Minor in Psychology GPA: 3.5/4.0

Coursework: Object-Oriented Design Interaction Design **Design Processes & Context Systems** Fudamentals of Computer Science I & II

Activities: Women in Technology Asian-American Students in Action

Governor Livingston H.S. Berkeley Heights, NJ	Grad. '16
Honors: AP Scholar w/Distinction, Honor Roll	

|| EXPERIENCE

iOS Development Co-op | Framingham, MA Jan-June '18 **Bose Corporation**

- Prototype an automation testing app using Sketch to be used by the QA Team to test firmware
- Implement the prototyped iOS app using Swift by collaborating with a fellow co-op
- Create onboarding documents for new members for setting up project environment

Media & Design Specialist | Boston, MA

Chinese Student Association

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

photography · online reselling graphic design • traveling

|| SKILLS

DEVELOPMENT

Java · Swift · HTML/CSS familiar with: Javascript

DESIGN

Exp. '20

April '17-'18

Adobe Illustrator • Photoshop InDesign · XD · Sketch Invision • Zeplin

TOOLS/FRAMEWORKS

Git • Terminal • IntelliJ XCode · Bootstrap familiar with: Vim • Jekyll

|| PROJECTS

Middle Ground SheHacks 2018

A web app providing a non-biased perspective on political issues by featuring articles on either side of the debate, allowing the user to make an informed opinion on the subject.

Shape Animator

Object-Oriented Design Final Project

A Swing-based GUI application that animates given text commands into an animation. Built using Java and the Swing framework.

Personal Website

My personal website built from scratch. Built using HTML/CSS.