Jessica Wong

i jessicawong.dev

github.com/wongjessica

in linkedin.com/in/jessicawongdev

Education ———

Hunter College | B.A. Computer Science

Expected June 2021

- Daedalus Honors Program
- Relevant Coursework: Data Structures and Algorithms, Discrete Structures, Applied Statistics

Midwood High School | Cumulative Average: 97.98

September 2014 - June 2018

- Summa Cum Laude
- President of the Computer Science Club

Experience –

WHIM | Software Engineering Intern

June 2019 - September 2019

- Tested web and mobile apps for bugs, improvements, and new features.
- Programmed and created bug and improvement tickets on JIRA to successively implement features for the development and production stage of the web application using ReactJS.
- Developed UI features on the web application with ReactJS, Redux, and SCSS.
- Optimized and programmed UI tests in **TypeScript** to reduce automation test runtime by **90**%.

NYC Tech Talent Pipeline Bootcamp | Web Development Fellow

May 2019 - June 2019

Participated in an accelerated bootcamp covering web development principles and frameworks, which
included tools and technologies such as: Git, SQL, JavaScript, Node, Express, React, Redux, and
PostgreSQL.

Projects -

CunyFirst2.0 | cunysecond.pillows.dev

- Worked with a team of 4 in a web development bootcamp to develop a web application built to replicate features of our college's web portal.
- Helped design and reinvent its user interface and user experience using ReactJS, Redux, and CSS.

Pixelator | github.com/wongjessica/pixelator

- Developed a canvas painting web application with HTML, CSS, and JavaScript.
- Allows the user to paint with pixels, with options to add rows and columns to the grid, remove them, select a color, and to fill and clear all the pixel cells.

Accomplishments -

- Administrator of Subtle Asian Tech: Moderates a Facebook group of over 6,500 members. We provide resume review, interview prep, and professional networking opportunities to those in tech.
- Head Programmer and CAD Designer of the Midwood High School Robotics Team.

Skills ——

- Languages: Cantonese (Conversational), Vietnamese (Comprehensible), Spanish (Limited)
- Programming Languages: HTML/CSS (6+ years), Java/C++ (2-3 years), Python/JavaScript (6+ months)
- Technical: Git, SQL, Node, React, Redux, Express, SCSS, Docker, Postman, Linux, MacOS