# Jay Wong

San Francisco, CA • (415) 652-7111 • <u>wj.jaywong@gmail.com</u> • <u>Portfolio</u> • <u>GitHub</u> • <u>LinkedIn</u>

#### **EDUCATION**

# California State University, East Bay (GPA - 3.67)

August 2018 – June 2021

- Information Technology Management

#### City College of San Francisco

*September 2016 – June 2018* 

#### PROJECTS / EXPERIENCE

# JS-Notebook (Typescript, React, Redux, Node, Express)

June 2021

- Interactive coding environment for JavaScript, includes a code cell, along with a markdown editor
- Capable of installing NPM modules and makes use of bundlers such as ES-Build

# Genshin Impact Gacha Simulator (JavaScript, React)

October 2020

- App that simulates the gacha/gambling system from the game *Genshin Impact* with corresponding rates
- Applied React's state usage to store and display results from the simulated RNG logic

# Charts-AH (Python, Django, PostgreSQL, S3, Heroku)

August 2020

- A platform for stock traders to share their trade executions and connect with fellow traders.
- Utilized Django's MVT to create features such as: user system, text/image posting, commenting, follow/custom feed system, messaging, up voting, searching, and notifications.

# MissionBit Program Graduate

*May 2014* 

- Learned from professional software engineers the basics of programming
- Worked with fellow peers to design and develop a browser game

#### **WORK HISTORY**

## California State University, East Bay – Technical Support Intern

August 2020 - February 2021

- Assisted teachers and students with accessing and installing software
- Identified and resolved technical problems for students and staff through phone calls and live chat
- Retrieved account and other information for students

#### Breakfast at Tiffany's - Server/Cook

April 2018 – July 2020

- Prepared ingredients and followed instructions to ensure orders are completed adequately
- Engaged with customers and took their orders in a friendly manner
- Completed tasks efficiently together with the rest of the staff

#### **SKILLS**

Programming Languages: HTML/CSS, Python, JavaScript, Typescript

Technologies: Git, Django, React, Redux, JQuery, Node, Jest, Visual Studio, MongoDB, PostgreSQL