Jody Zhou











SKILLS & INTERESTS

Technical: Python, Javascript, C, HTML/CSS, SQL, R, Racket, React, Selenium, Django, Git, Markdown, Heroku, Netlify, Material-UI

Interests: Investing (Content Creator: 910 Followers), Basketball (Senior Basketball Team), Cooking, Music

EXPERIENCE

UserTesting — Mobile App and Website Tester

MAY 2019 - PRESENT

- Analyzed and tested over 25 mobile and website applications to provide feedback and suggestions.
- Provided detailed feedback through voice recordings and text on aspects of overall functionality, UI designs, and product prototypes.
- Earned an average rating of 4.5/5 by the Test Providers.

PROJECTS

Mind Space — Web Application

- Designed and built a responsive web application with daily images, and verses from the Bible.
- Eliminates distractions with minimalistic design and improves productivity with a pomodoro timer.
- Built with Javascript, React, HTML, CSS, Netlify, Material-UI. (Mind Space)

Stock Picking Contest Site — Web Application

- Created a platform for my followers to participate in the stock picking contest and see their rankings.
- Built with Python, SQL, Heroku, Streamlit, Matplotlib. (Stock Picking Contest Site)

Jandr Stock Info — Twitter Bot for Investors and Traders

- Provided value by helping investors and traders to make better decisions in order to maximize their potential profit.
- Made over 34,400 impressions.
- Built with Python, Tweepy, Heroku, Selenium, Matplotlib, and Beautiful Soup. (Jandr Stock Info)

AWARDS/CERTIFICATIONS

JPMorgan Chase & Co. Software Engineering Virtual Experience Completion Certificate

DECEMBER 2020

- Received the completion certificate upon completing tasks on working with a stock price data feed, data visualization, and displaying data for traders.
- Learned more on Web Applications, Technical Communications, Python, React and adding Unit Tests.

EDUCATION

University of Waterloo, Waterloo — Honours Mathematics, Co-op

September 2020 - Present

- Achieving a cumulative average of 86.60%
- Relevant Courses: Designing Functional Programs (A+), Elementary Algorithms Design and Data Abstraction (Currently Taking)