Jody Zhou

EXPERIENCE

UserTesting — Mobile App and Website Tester

MAY 2019 - PRESENT

- Analyzed and tested over 20 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.

Xiao Hong Shu (RED) — Blogger

DECEMBER 2020 - PRESENT

- Gained 639 followers and over 19450 views on my posts within a week.
- Shared my thoughts on Canadian Stocks and the Global Economy.
- Promoted a trading platform and received 30+ referrals.
- Organized a Stock Picking Contest. (<u>RED</u>)

PROJECTS

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. (<u>Stock Picking Contest</u>
 <u>Site</u>)

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

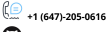
JPMorgan Chase & Co. Software Engineering Virtual Experience Completion Certificate

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.

Goldman Sachs Engineering Virtual Program Completion Certificate











KEYWORDS

Time Management, Determined, Passionate, Optimistic, Communication, Cooperative, Reliable and Consistent

SKILLS

Python, SQL, Racket, Html & Css C(learning), Markdown, Git, R(learning), Streamlit, Django(learning)

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)

John Fraser Secondary School, Mississauga — OSSD

September 2016 - June 2020

- Team Member of the Senior Boys Basketball Team
- Received Ontario
 Scholar Status upon
 graduation with a final
 average of 92%
- Achieved 100% in ICS4U0 (Grade 12 Computer Science)

LANGUAGES

English & Mandarin - Fluent in

DECEMBER 2020

- Completed a practical task in Cryptography, where I have learned more about the importance of hashing to secure passwords.

speaking and writing

INTERESTS

Programming, Basketball, Cooking, Investing, Music.