Jason Wong

My Story: jasonwonton.github.io

I hope to be the bridge between business and data.

jw2377@cornell.edu | (408) 824-0923 | 1446 Saratoga Dr, Milpitas, CA, 95035 | linkedIn.com/in/jasonwonton

EDUCATION CUMULATIVE GPA: 3.96

Cornell University | Ithaca, New York

Expected Graduation May 2020

B.S. Applied Economics and Management Minor in Computer Science

Mission College | Santa Clara, California

2017 - 2018

Computer Science

WORK EXPERIENCE

Cornell University | Undergraduate Research Assistant | David Ng

October 2018 - Present

• In the process of training a machine learning (Naive Bayes) model to classify and parse through business reports. This model will give us a probability estimate on whether the language in the reports indicate an effect on earnings through climate change.

Cornell University | Undergraduate Research Assistant | Aija Leiponen

September 2018 - Present

- Scraped, analyzed, and helped build visualization models based on information from various databases pertaining to patent holding companies and patent assertion entities, which was used to conduct a study on whether patent hoarding is detrimental to economic innovation.
- Expedited and automated a semester long data collection process (120,000 data points) to 2 weeks.

Milpitas City Hall | Intern

Jan 2017 - May 2018

- Collected and analyzed qualitative survey data, which was then used to forecast and brainstorm different solutions and problems. Developed and helped pass a permit system for limited parking in a residential area.
- Analyzed Milpitas city budget expenditures and reported principal data to the mayor.
- Organized with Rich Tran (Mayor of Milpitas) on town halls and community outreach projects.

Bay Area | Private Tutor

Jan 2016 - Aug 2018

- Designed study materials and curriculum for 9 students in calculus, algebra, statistics.
- Created a LEGO robotics curriculum to teach 12 K-4 school children programming in the LEGO EV3 language.

ACTIVITIES AND PERSONAL PROJECTS

Madden Coin Shop

- Monopolized game collectibles by monitoring market data and identified trends in supply and demand, uncovering opportunities in a rapidly changing virtual game environment.
- Utilized Bootstrap and jQuery frameworks to create a website selling virtual collectables, leading to approximately \$4000 in profit.
- Sourced potential customers through social media and negotiated charges with customers.
- Implemented a semi-automatic goods delivery system with PayPal and Google Sheets.

Triangular Arbitrage Cryptocurrency Bot

- Attempted to exploit inefficiencies in low-volume cryptocurrency exchanges through the triangular arbitrage strategy.
- Used python and numpy to test trading theory and concluded that there was already overcrowdedness in the market, so the strategy was inefficient.

NBA Statistical Analysis

- Implemented Scrapy and Selenium frameworks to scrape recent sports data from NBA's website and used analytics (matplotlib, pandas, numpy) to understand and visualize the advanced statistics.
- Constructed a hustle index per game statistic by aggregating various statistics indicating effort.

Chess for Kids | Program Creator/Director

- Coordinated with library officials and volunteers to create a walk in chess program for K-8 children.
- Focused classes on strategy, logic, piece value, board control, and good sportsmanship.

TECHNICAL SKILLS AND INTERESTS

Programming: Python · Javascript · VBA (Basic) **Web/Media:** HTML · CSS · Flask · jQuery · Bootstrap

Analytics: SQL · Matplotlib · Numpy · Pandas · Seaborn · Plotly · Excel · Scikit-Learn

Other: Powerpoint/Slides · Google Analytics

Hobbies: Philosophy \cdot Catan \cdot 49ers (NFL) \cdot Warriors (NBA) \cdot Writing \cdot Chess \cdot Go \cdot Cooking \cdot Swimming \cdot Baking **Extra-Scholastic Dabblings:** Econometric Analysis \cdot Kaggle Competitions \cdot Machine Learning Frameworks