Junshen (Jason) Tao

Naperville, IL | (312) 731-9187 | junshentao1@gmail.com | US Citizen

Career Objective

Analytically minded self starter that is seeking a data science internship. Willing to take on new challenges while learning about data mining skills.

Education

Purdue University, (West Lafayette, Indiana)

Bachelor of Science in Data Science and Business Economics Minor

Coursework: Object Oriented Programming, Linear Algebra, Managerial Economics

Skills

- Languages: Python (Pandas, Matplotlib, Streamlit, Numpy), JavaScript (React), HTML, CSS, R, Java
- Tools: Github, VSCode, Jupyter Notebook, GCP, Heroku

Work Experience

McDonalds (1298 S Naper Blvd, Naperville, IL) - Crew Member

May 2022 - August 2022

Graduation: May 2025

GPA: 3.67/4.00

- Improved the store to rank 2nd among 25 local McDonalds for average order completion time
- Trained and mentored 2 new employees in multiple positions
- Completed daily tasks of cleaning the store and restocking inventory
- Helped fulfill customer orders in the cashier, drive-thru, and food prep positions

Activities

Asian American Association - Historian

September 2022 - Present

- Prepare, shoot, and edit photos in various events
- Collaborate with others to plan future events in weekly meetings

Cavalier Club (Harrison Hall) - Secretary

September 2021 - May 2022

- Hosted 4 food events, serving over 200 people at each event
- Produce and document weekly goals to monitor progress and manage expectations
- Analyze and manage historical club documents

Esports Club (Naperville Central High School) - Club President

August 2020 - June 2021

- Established and managed four different teams
- Organized over 20 matches with other schools
- Built a constructive team environment where players can accept critique

Projects

Stocks Visualization Website (https://jtao1-ds-learning-stocks-display-n8l01t.streamlitapp.com)

August 2022

- Displayed multiple stock charts with technical indicators simultaneously based on stock input
- Gave users customization options with line colors and indicator length
- Built with Python (matplotlib, pandas, numpy, streamlit), utilized google cloud storage

Personal Website (https://jtao-site.herokuapp.com/)

July 2022

Built with React, designed on Figma, utilized React Router, deployed on Heroku

Quiz Learning System

December 2021

- Allowed teachers and student create and grade quizzes concurrently, saved user profiles
- Worked with others to divide the project equally and set biweekly goals
- Utilized Java: file i/o, sockets, swing