# 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, 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**

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 (<a href="https://jtao1-ds-learning-stocks-display-n8l01t.streamlitapp.com">https://jtao1-ds-learning-stocks-display-n8l01t.streamlitapp.com</a>)

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 (<a href="https://jtao-site.herokuapp.com/">https://jtao-site.herokuapp.com/</a>)

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 guizzes concurrently, saved user profiles
- Worked with others to divide the project equally and set biweekly goals
- Utilized Java: file i/o, sockets, swing