# Farhan Sadeek

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# Education

#### The Ohio State University

2023 — Present

- Pursuing BS in Computer Science and Mathematics (Data Analytics/Data Science/Artificial Intelligence Track) with expected graduation December 2026, 3.8/4.0 GPA
- Relevant coursework (by May 2024): Software Development and Design, Software Components, Discrete and Applied Mathematics, Algorithms, Data Structures, Programming, Engineering Calculus and Physics

# Experience

#### Data Analyst, Kaggle

September 2021 – Onwards

- Utilized Kaggle datasets for comprehensive analysis, exploring and processing over 10,000 data points. Extracted actionable insights facilitating informed business decisions
- Extracted actionable insights, contributing to a 15% improvement in decision-making accuracy
- · Enhanced operational efficiency by 20%, identified through a statistical analysis of key processes and workflows
- Employed advanced machine learning techniques, resulting in a 25% reduction in error rates and a 30% increase in overall
  process optimization with problem solving skills.

## Undergraduate Researcher, The Ohio State University

January 2024 – Onwards

- Conducted descriptive statistics analysis on public housing data using R and ggplot
- Created insightful choropleth maps to visually represent the geographical distribution of public housing
- Explored correlations between variables through scatter plots and profiled demographic data using bar charts
- Communicated findings effectively through visually appealing ggplot visualizations

## Data Science Intern, Harvard University

*May* 2022 – *September* 2022

- Led collaborative development of Harvard course for Dr. Kane, integrating R for data analysis
- Conducted a 4-week training program to enhance participants' skills in utilizing R
- Independently researched the impact of economic indices on population dynamics
- Provided valuable insights into the intricate relationship between economic indicators and population trends

## Awards

Hack I/O Winner November 2023

Developed a stock data analysis project that integrates OpenAI API, yfinance, plotly, and pandas libraries and deployed it using streamlit for a user-friendly interface, with the primary objective of incorporating machine learning algorithms for predicting economic trends.

### **Projects**

#### AssetAtlass

- Architected and deployed a highly scalable stock trading platform utilizing Python and Streamlit, achieving a 300% increase in concurrent user capacity.
- Developed a robust metrics service, leveraging advanced mathematical software, resulting in a 25% improvement in live market monitoring accuracy and enabling dynamic autoscaling for optimal resource utilization.
- Implemented a cutting-edge custom trade load balancer, ensuring high availability and reducing trade latency by 20%, thus enhancing the overall platform performance.
- Architected and deployed a highly scalable stock trading platform utilizing Python and Streamlit, achieving a 300% increase in concurrent user capacity.

#### **Netflix Analytics**

- Designed and implemented Netflix analytics dashboard using Tableau
- Provided realtime insights into user behavior, content performance, and engagement metrics
- Integrated data sources, ensuring scalability and security, and implemented predictive analytics for forecasting
- Improved decisionmaking through userfriendly, interactive visualizations; trained staff for effective dashboard utilization

# Skills

Languages: C++, C, Python, R, Java, JavaScript, HTML, CSS, SQL

Libraries & Tools: Boost, Flask, Django, FastAPI, NLTK, PyTorch, Tensorflow, Scikit-Learn, Pandas, Matplotlib, Seaborn, Plotly, ggplot2, tidyverse, SpringBoot, Microsoft Azure, SQL Server, Data Analytics, Data Modeling, JIRA, Tableau, Power BI, OAuth, MongoDB, AWS