Farhan Sadeek

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EDUCATION

THE OHIO STATE UNIVERSITY

DUAL ENROLLMENT IN HIGH SCHOOL MATH/STAT, PHYSICS, CS, ECE AUG 2025 | COLUMBUS, OH

Cum. GPA: 3.826 / 4.0

Number Theory* Real Analysis* Abstract Algebra*

Mathematical Statistics*

Relativity / Quantum Mechanics*

Probability Theory

Classical Mechanics

Mathematical Logic and Proofs

Partial Differential Equations

Linear Algebra

Multi-variable Calculus

Discrete Mathematics

Data Structures

Object-Oriented Programming

Software Development and Design Engineering Physics

STANFORD UNIVERSITY

STANFORD, CA

Data Analysis with Python Data Structures and Algorithms Statistics and Machine Learning

DUBLIN COFFMAN HS

HIGH SCHOOL DIPLOMA MAY 2025 | DUBLIN, OH

Cum. GPA: 4.56 / 4.0

AP Physics C: Mechanics AP Physics C: Electricity & Magnetism

AP Calculus BC

AP Computer Science A

AP Chemistry

AP Macro/Microeconomics*

* Current year courses

SKILLS

PROGRAMMING

Over 5000 lines:

Java • C++ • Python • Javascript

HTML • CSS • LATEX

Over 1000 lines:

C • R • CSS • • MySQL

TOOLS & FRAMEWORKS

Tableau • Tidyverse • Tensorflow React • PyTorch • Excel • Pandas Plotly

AWARDS

2024

Ohio State Hackathon Winner USA Computing Olympiad Gold Gates Scholarship Semifinalist

2023

Ohio State Hackathon Winner **2022**

AP Scholar with Distinction Ohio State Hackathon Winner **2021**

Physics Olympiad Semifinalist Mathematics Olympiad Semifinalist Chemistry Olympiad Semifinalist

ACTIVITIES

Competitive Programming Club Big Data and Analytics Association Artificial Intelligence Club Google Developer's Club

EXPERIENCE

EXPEDIA GROUP SOFTWARE ENGINEER

June 2024 - Present | Seattle, WA

- Developed machine learning models to analyze travel data and identify growth opportunities, leading to an **18%** increase in customer retention and a **22%** boost in booking accuracy.
- Streamlined competitor benchmarking by automating data aggregation processes, reducing analysis time by 40% and improving actionable insights delivery by 30%.
- Collaborated with engineering and product teams to integrate market intelligence into platform enhancements, resulting in a 25% improvement in user experience scores and a 15% reduction in customer churn.

SPECTRUM TECHNICAL SOLUTIONS ENGINEER

June 2023 - April 2024 | Columbus, OH

- Advised over **200** clients monthly on network solutions, including VoIP, MPLS, and SIP technologies, contributing to a **12%** increase in long-term contract renewals and a **20%** reduction in support tickets.
- Designed and presented technical proposals tailored to client needs, achieving a 25% rise in sales conversions and a 30% increase in customer engagement metrics.
- Trained sales teams on advanced technical features, leading to a 15% improvement in team productivity and boosting client satisfaction scores by 18%.

THE OHIO STATE UNIVERSITY MACHINE LEARNING ENGINEER

Mar 2024 - Present | Columbus, OH

- Developed and maintained data pipelines to facilitate efficient **ETL** of large-scale datasets, ensuring high data quality and integrity.
- Collaborated with cross-functional teams to optimize database schemas and algorithms for effective storage and retrieval of time-sensitive data, and managed automated processes for data validation and cleansing.

RENAISSANCETECH SOFTWARE ENGINEER

May 2024 Aug 2024 | Dublin, OH

- Developed and maintained dynamic, high-performance web applications using React, achieving a 30% increase in user engagement, a 25% reduction in page load times, and a 40% increase in feature adoption within 6 months.
- Implemented 15 reusable components and optimized front-end architecture, reducing development time by 20% and boosting user satisfaction scores by 15% through improved UI/UX.

NETSTEADY AUTOMATION PROGRAMMER

May 2024 - Aug 2024 | Hilliard, OH

- Designed and implemented automated testing frameworks and scripts, achieving a 35% reduction in manual testing efforts and a 20% increase in bug detection rates, alongside a 30% decrease in system outages due to proactive monitoring.
- Created custom automation solutions for data processing and system integration, increasing operational efficiency by 40%, reducing system downtime by 15%, and leading to a 20% improvement in team productivity through comprehensive documentation and training.

PROJECTS

CRISISCOMPASS

- Developed a disaster assessment tool using YOLO object detection models to analyze satellite imagery, achieving 92% accuracy in identifying flood damage and compromised structures.
- Optimized cloud deployment workflows on AWS, reducing model training time by 40% and enabling real-time predictions.
- Designed an intuitive dashboard to visualize disaster impact data, providing first responders with actionable insights for time-critical decisions.

VISIONSCOPE

- Developed a real-time video processing system using an Arduino microcontroller and infrared sensors, enabling face detection through optimized cascade classifiers.
- Achieved efficient machine learning inference by optimizing computational workflows, balancing algorithmic complexity with the limitations of embedded systems.
- Enhanced understanding of embedded AI by exploring the intersection of systems programming and statistical learning.

UNIMIND

- **Designed** and developed a React-based application with ChainLit integration, centralizing access to multiple leading LLMs in one platform.
- Built an intuitive and responsive interface for diverse applications, including content generation, code assistance, and
- **Engineered** a robust backend to manage API connections, ensuring optimized performance and scalability across models.

RESEARCH

- Investigated the impact of natural disasters on individuals with diverse identities under the guidance of Dr. Kelsea Best, analyzing patterns in disaster response and resilience.
- **Utilized** Python (Pandas, Matplotlib) and R (Tidyverse, ggplot2) for data preprocessing, visualization, and statistical analysis, delivering comprehensive insights and reports to aid ongoing research.