# 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 **extraction**, **transformation**, **and loading (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 AI HUB**

- Designed and developed a React-based application with ChainLit integration, centralizing access to multiple **leading language models (LLMs)** in one platform.
- Built an **intuitive and responsive interface** for diverse applications, including content generation, code assistance, and data analysis.
- 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.