

Abhiram Rustagi

rustagi.23@buckeyemail.osu.edu | 151 W 8th Ave | 614-967-3641 | LinkedIn | GitHub | abhiram2504.github.io

Education

The Ohio State University — M.S in Computer Science and Engineering, *GPA: 3.9/4.0* Dec 2025
The Ohio State University — B.S in Computer Science and Engineering Dec 2024
Mathematics Minor and Honors Research Distinction, Thesis - Effective Routing in PCN, Magna Cum Laude GPA: 3.73/4.0
Dean's List – Fall 2022, Spring 2023, Fall 2023, Spring 2024
Relevant coursework: Software Development, Web Apps, DSA, Networking, Operating Systems, Game Design, Linear Algebra, Inclusive Leadership, Technical Communication, Data mining, Combinatorics
Certifications: CodePath Technical Interview Prep, JPMC SWE Externship

Technical Skills

Programming: Java, Python, React, C, X86-64, CSS, JavaScript, SQL, MATLAB
Technologies: Docker, Linux, Kubernetes, Node.js, Express, MLFlow, MySQL, Git, Beautiful Soup, AWS, Spark, Databricks, JIRA, Postman, Confluence, DBeaver, Visual Studio

Experience

Vertiv

Data Science Intern May 2025 - Present

- Designed and evaluated machine learning models, including linear regression and neural networks in Python, to denoise and detect anomalies in incoming time series data, improving overall data quality and analytical accuracy
- Transitioned data processing workflows into Snowflake and implemented batching logic that reduced query time by over 98%.

Velocity Software

Software Engineering Intern May 2024 - December 2024

- Developed the backend to automate report generation, seamlessly integrating with the existing frontend.
- Enhanced the frontend to create a dashboard for managing automatically generated reports using HTML, CSS, and REXX.

OCLC

Data Science Intern May 2023 - Aug 2023

- Deployed a trained ML model on AWS SageMaker and Kubernetes using MLFlow and kubectl.
- Achieved **83%** performance improvement in local inference time on Databricks.
- Built a Python client for Kubernetes cluster, reducing request time by **47%**.
- Filtered worldcat.org (400M+ records) to identify 7M+ deletable records using SQL and Python.

The Ohio State University

Research Assistant and Teaching Assistant Jan 2024 – Present

- Developing a routing algorithm in Payment Channel Networks, leveraging LSST to increase throughput in blockchain networks. Supervision under Professor Shaileshh Bojja.
- Developed mmWave radar software for real-time human vital signs monitoring, enhancing program efficiency and accuracy.
- Teaching Assistant: Managing and mentoring **72** students in the Fundamentals of Engineering course (ENGR 1181)

The Ohio State University

Data Engineer Dec 2023 - Present

- Automated the creation of 500+ SQL queries using Python to flatten JSON objects into key-value pairs.
- Developed a Python DAG to convert CSV files to Parquet, upload to S3, and load them into Redshift.

Projects

cityMover – JPMC Data for Good Hackathon (1st Place) Oct 23

- Developed an ML model to identify optimal city pairings in Ohio to move families to more affluent areas, based on poverty rate, crime rate, household income, and other metrics.
- Implemented KMeans clustering & distance metrics, resulting in insights used in relocating families to safer neighborhoods.

Awards and Leadership

- Section Mentor for Code in Place'25 hosted by **Stanford University**
- Selected to participate in **JPMorgan's Code for Good 2024** hackathon
- OSU Table Tennis Team B **Captain** — 3rd place - Table Tennis, Asian Sports Festival
- Awarded the **Undergraduate Engineering Research Scholarship 2024** in recognition of academic excellence.