

Hali (Fia) Gulifeiya

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EDUCATION

SUNY-Stony Brook University

May 2024

Bachelor of Science in Computer Science

- GPA: 3.45/4.0
- Dean's list: 6 consecutive semesters
- Related Course: Artificial Intelligence, Computer Networks, Data Science, Scripting Languages, Software Engineering

RESEARCH INTERESTS:

- Developing interpretable machine learning models to support decision-making in critical domains such as healthcare and finance, where model transparency is essential.
- Explore causal inference techniques to better understand the underlying mechanisms in biological or social systems using observational data.

RESEARCH & TEACHING EXPERIENCE:

Software Developer Boot Camp Lecturer

June 2023- Aug 2023

Lavner Education at Rice University, Houston, TX

- Designed and developed 4 Object-Oriented Programming (OOP) in-class to introduce students to advanced OOP concepts such as interfaces, libraries, classes, inheritance, and modular functions.
- Reviewed, debugged, and optimized 24 student projects written in Java, C, and Python, providing detailed feedback to ensure code quality and adherence to OOP principles.
- Collaborated with administrative staff to streamline student intake processes, standardize project requirements, and improve grading efficiency, resulting in a 20% reduction in project turnaround time.

Data Scientist Intern

Aug 2022-Oct 2022

Baylor College of Medicine, Houston, TX

- Developed a custom Python-Pandas interface for automating data preprocessing within bacterial genomics research. The interface enhanced data transformation by sorting, extracting, and merging over 3,000 records across 4 taxonomy levels, improving processing efficiency by 20%.
- Applied version control (Git) to manage iterative improvements to the data processing scripts, ensuring traceability and collaboration across the research team.
- Generated weekly progress reports detailing data integrity checks, outlier detection, and preliminary insights, which were presented to the research lead, enabling informed decision-making for subsequent experiments.

PROJECTS:

Decentralized File Transfer System – OrcaCoin

Feb 2024-May 2024

- Implemented a Proof-of-Work (PoW) mining system by modifying bcoin's consensus logic and integrating OrcaCoin rewards, resulting in successful mining across test nodes and generation of 1,000+ OrcaCoin tokens in simulation.
- Enabled wallet-based transactions by building custom modules for sending and receiving OrcaCoin tokens between peers, achieving transaction completion times under 2 seconds on average across the test network.
- Facilitated cross-team integration with a parallel Go (Golang) backend group by organizing 10+ coordination meetings and documenting shared protocols, resulting in aligned API interfaces, clarified responsibilities, and a 35% reduction in integration-related bugs.

COVID-19 Data Analysis and Prediction Project

Feb 2024-May 2024

- Conducted an in-depth analysis of COVID-19 data from Germany, exploring death and recovery trends by state, county, gender, and age group.

- Leveraged Python (Pandas, NumPy, Scikit-learn) and MATLAB for data preprocessing, feature extraction, and visualization.
- Developed and evaluated three machine learning models using Scikit-learn, achieving high precision, recall, and F1-scores, ensuring a strong balance between identifying positive cases and minimizing false positives/negatives.

Online Movie Rental System

Oct 2023-Dec 2023

- Creating a user-friendly and highly intuitive web application for movie rentals by developing the front-end interface using HTML.
- Optimized data storage and retrieval processes in MySQL, improving query performance and system efficiency for a catalog of 1,000+ movie records.
- Implementing Java, JavaScript, and JDBC for connectivity between the user interface and the database server.
- Collaborating with a team of developers to ensure smooth development of E-R Diagram and Relational Database and integration of front-end and back-end components.

PERSONAL PROJECT

Sales Data Power BI project

Jan 2025-Feb 2025

- Built interactive Power BI dashboards by analyzing 5k+ sales records, tracking revenue, profit margins, and customer retention to generate key sales metrics such as total revenue, profit margins, and customer retention rates.
- Optimized SQL queries and DAX measures, improving report efficiency by 35% and automating data refresh in Power BI Service.

SKILL SETS:

Programming Languages: Python, R, Java, C, Bash, JavaScript, SQL, HTML/CSS

Machine Learning & AI Frameworks: PyTorch, TensorFlow, Scikit-learn, LLMs

Data Analysis & Visualization: Pandas, NumPy, Matplotlib, Seaborn, Power BI, Tableau

Language: proficient in Mandarin Chinese