Jainam Shah

Fair Lawn, NJ | 347-282-9073 | jainamshah0428@gmail.com | github.com/jshah0428 | linkedin.com/in/jainamshah0428

Education

New Jersey Institute of Technology (Albert Dorman Honors College)

September 2023 - May 2027

Bachelor of Science in Computer Science, minor in Mathematics

Newark, NJ

- GPA: 3.91/4.0
- Awards: Honors Residential Scholarship, Full tuition Honors Merit Scholarship, Dean's List
- Coursework: Probability and Statistics, Data Structures & Algorithms, Discrete Math, Compiler Design, Web Development, Introduction to Generative AI, Intensive Programming in Linux, Database Management, Multivariable Calculus, Physics III, Linear Algebra, Data Science

Skills and Certifications

Softwares: Anaconda, WSL, LaTex, Xampp, Minitab, Git, Visual Studios, Postman, Jira, Jupyter Notebooks, Docker, OpenEHR, GraphQL Soft Skills: Problem-solving, Team management, Public speaking, Adaptability, Agility, Avid learning, Innovative, Proactive Technical Skills: Python, Java, C++, HTML, CSS, JavaScript, jQuery, SQL, CQL, PHP, Matlab, Linux, Golang, Postgres, ScyllaDB Tech Familiarities: Numpy, Pandas, Matplotlib, Scikit-learn, SciPy, Django, Data Analysis, Agile software development, Scrum framework Certifications: Intro to Python (MITx), Intro to C++ (IBM), Cyber Security Boot Camp (Stetson University), Intro to Matlab (MathWorks), ML with Python (IBM)

Professional Experience

Tech for Good Inc. July 2024 - Present

Software Engineering Intern

Boston, MA

Engineered an Electronic Medical Records (EMR) system using Golang, available to rural hospitals in underprivileged areas. This will be pivotal in digitizing patient records (rather than being paper-based), making them increasingly accessible

Big Data Analytics Laboratory / Office of Naval Research

February 2024 - Present

Data Science Intern / Honors Research Fellow, and Grant Recipient

Newark, NJ

- Leveraged Machine Learning and Data Science skills to contribute to the US Navy's PASS project, which aims to predict the occurrence of ship maintenance delays so that resources can be adequately allocated for it
- Reduced predictive errors to 14 days by improving model accuracy by 80%
- Decreased financial and operational costs within the US Navy by over 1 billion dollars
- Conducted advanced data analysis on wide and obfuscated classified data with over 15k features to produce recommendations on model functionality for high-ranking US Navy officials
- Improved model generalization to the US Navy's unseen classified data and decreased model overfitting by 20%
- Increased accuracy by an additional 10% with a custom algorithm harmonizing ML output

Structural Analysis of Biomedical Ontologies Center (SABOC)

January 2024 - May 2024

Newark, NJ

Data Science Intern for Bioinformatics Ph.D. Candidate

- Implemented NumPy to extract combinations from over 37 million citations in the PubMed database to find different Social Determinants of Health (SDoH).
- Employed NumPy and Pandas to filter text file redundancies and create a unique list SDoH, increasing the ontology by 15%
- Harnessed Unified Medical Language System (UMLS) API to gather over 20,000 synonyms for existing subject/predicate combinations from over 12 SemMed Databases, enlarging the ontology by incorporating semantically similar matches

Activities & Leadership Experience

Lyra- Educator December 2023 - Present

- Trained local high school students in Newark about various STEM and career development concepts through weekly classes.
- Spearheaded weekly curriculum and teaching procedure review with Lyra Administrators.

Investment Fund-*Analyst*

December 2023 - Present

Conducted DCF analyses for Fortune 500 companies to assess financial health and investment potential, incorporating industry trends.

Projects (other projects are located on GitHub)

Simple Fortran 95-like compiler - C++, Bash

Built a compiler (lexical analyzer, parser, and interpreter) to read and understand a Simple Fortran 95-like language

Outdoor Weather and Clothing - CSS, JS, HTML, PHP, SOL

- Developed PHP for form validation and user authentication, boosting data accuracy and security
- Applied SQL for managing product data, streamlining queries, updates, and deletions, and enhancing efficiency
- Engineered a polished, user-centric interface using CSS, JS, and HTML, significantly enhancing user interaction and satisfaction

Stock-Market Analyzer - Diango, CSS, HTML, Twelvedata-API, SOLite

- Developed a comprehensive user-specific portfolio using Django, enabling stock management and real-time(fictitious) transactions
- Queried SQLite database to retrieve and display user stock holdings and financial information efficiently
- Integrated Twelvedata-API for real-time stock prices and historical price graphs based on user-defined periods
- Implemented robust authentication protocols to ensure secure access to sensitive user information