Harshit Panwar

Bridgewater, New Jersey | (732) 487 1294 | Website: https://harsh-panwar000.github.io/Portfolio Email: hp56@njit.edu LinkedIn: linkedin.com/in/hpanwar GitHub: github.com/Harsh-Panwar000

Education

New Jersey Institute of Technology

 $September\ 2021-May\ 2025$

B.S. in Computer Science and Applied Mathematics

GPA: 4.0

Albert Dorman Honors College Scholar

Coursework: Data Structures and Algorithms, Database Design and Management, Programming in Linux, Operating Systems, Linear Algebra, Partial Differential Equations, Probability and Statistics

Skills

Languages: Python (NumPy, Pandas, Matplotlib, BS4), Java (Spring Boot, JUnit), SQL, C/C++, Bash, HTML/CSS **Cloud:** Azure (Virtual Machine, Data Factory, SQL Database), AWS (Step Function, Lambda, DynamoDB, SQS)

Other: Microsoft Graph API, Tableau Server Client, Office365 API, Apache Impala, Git, Agile

Experience

Software Engineering Intern

June 2023 - Present

Prudential Financial / Newark, NJ

- Developed comprehensive tests for Java microservices, extending code coverage by 80% to meet enterprise requirements
- Set up an automated workflow management system for offline processing by configuring an AWS Step Function with Lambda, SQS, and DynamoDB, streamlining ingestion and uploads for redundant file structures
- Collaborated with fellow interns to create APIs using Flask and Google Firestore and delivered a POC for an internal networking web application during the Global Technology Intern Hackathon
- Actively participated in an Agile environment by attending daily stand-ups and engaging in various ceremonies

Undergraduate Research Assistant

May 2022 – Present

New Jersey Institute of Technology / Newark, NJ

- Conducted time-series analysis on temperature, density, and velocity data using SciPy to create a peak-finding algorithm identifying an optical phenomenon known as STEVE
- Used the Vires API to retrieve satellite data and process 60 million data points to identify temperature spikes
- Improved visual pattern identification for viewers by creating 10 geographic models using Matplotlib
- Developed a batch processing routine for data processing reducing time and memory usage by ~60%

Data Engineering and Analytics Co-op Johnson & Johnson / Bridgewater, NJ

January 2023 – June 2023

- Implemented and deployed an automated solution on an Azure VM by leveraging Tableau and Office365 API leading to a ~35% reduction in overdue tasks, 10 hours/month reduction in manual work, and \$15,000 in annual savings
- Refactored legacy code connecting to Apache Impala and Azure SQL Databases to avoid deprecation in the codebase
- Automated table refreshes with data pipelines in Python and Azure Data Factory increasing throughput by ~40%
- Investigated SQL queries to resolve discrepancies between Tableau dashboards to ensure accurate metrics
- Led a team of co-ops to create an Outlook add-on using Microsoft Graph API to promote upskilling within the organization

Projects

Banking Website August 2022

- Created a mockup using Flask for a banking website from the user view, implementing the following: Checking accounts,
 Savings accounts, Stock shares, and User Authentications
- Utilized the 'yFinance' API to retrieve market data and update user portfolio
- Built an SQLite3 database using SQLAlchemy to host updates on relevant account information

BasketballPoints July 2021

■ Built a web-scraper with the 'BeautifulSoup' library that summarized career statistics of past/current NBA players

Covid-19 Map July 2020

- Filtered, extracted, and combined relevant data using 'Pandas' framework from 2 datasets on Covid cases and country locations with 100+ metrics
- Mapped the data using 'Folium' package to create visual representation of COVID cases that accurately depicted the proportion of cases in a given geographic location