

# Shreel Shah

[in LinkedIn](#) | [732-781-6589](tel:732-781-6589) | [shreelshah.github.io](https://shreelshah.github.io) | [shreelshah12@gmail.com](mailto:shreelshah12@gmail.com) | [GitHub](#)

## Education

### Bachelor of Science

Penn State University

State College, PA, USA

08/2019 - 12/2022

- Major in Computer Science; Smeal Business Fundamentals Certificate

## Skills

- Python | Java | JavaScript | TypeScript | React | HTML | C | C# | MSSQL | NoSQL | Node | Express | Flask | Git
- Azure | AWS | Snowflake | Apache Airflow | Cloud Computing | CI/CD | SSIS | Data Pipelines | ETL | OOP
- Microservices | Distributed Systems | API | Backend | Full-Stack | Data Science | AWS Certified Cloud Practitioner

## Experience

### Software Engineer

Deloitte

Arlington, VA, USA

01/2023 - Present

- Leading the design and development of multiple enterprise-level microservice applications for the NIH/NIAID using the latest technologies of **Azure**, **Azure Functions**, **Azure Arc**, **C#**, **.NET**, **SSIS**, **Node**, **Express**, and **Python**.
- Architecting and implementing scalable APIs for critical cybersecurity vulnerability scans and threats across the institute utilizing **Python**, **C#**, and **Azure cloud technologies** that serve hundreds of thousands of scan requests daily.
- Designing and implementing a concurrent data pipeline with an up-time of 99.8% to process transactional data from 40+ data sources using **Airflow**, **SSIS**, and **PySpark**. Migrating over 20+ separate workflows into automated **ETL** processes to increase runtime and operational efficiency by almost 75% and reducing manual workload by 30% monthly.
- Building/maintaining **ETL/data pipelines** using **Airflow**, **SSIS**, and **SQL** for backend data transformations that directly feed the frontend applications and data views for dashboards. Responsible for maintaining on-premises and **Azure/AWS** cloud data warehouses.
- **Continuous Integration/Deployment Pipeline Integration**, pull requests, code reviews, load/stress testing, unit/integration/e2e testing.

### AI/ML Data Scientist

Nittany AI Alliance

State College, PA, USA

01/2022 - 12/2022

- Built an automated system using NLP, NLU, Computer Vision, and the public Twitter API to predict whether a tweet contained misinformation to construct a graph network for extended analysis focusing on the accuracy of social media content.
- Trained a random forest model on a sensory dataset to predict sleep duration using phone activity, light, screen status, charge status, and noise with an average mean prediction loss of  $\pm 0.3$  hours.
- Designed and developed an Android mobile emulator using Flutter, the Android Sensor API, and the machine learning model trained on sleep data to create a reward-based system that incentivized users to improve their sleeping habits and patterns.

### Software Engineer, Intern

Deloitte

Arlington, VA, USA

06/2022 - 08/2022

- Forecasted international air travel using **Python** and **SQL** to the pre-COVID-19 pandemic and the subsequent impact on the U.S. Customs and Border Patrol revenue and airport staffing requirements.
- Developed and implemented an end-to-end pipeline for a key metrics dashboard utilizing **Python**, Amazon RDS, and Power BI. Ingested data from disparate sources and used the pipeline to process semi-structured data and feed the final views for the dashboard.
- Improved data storage/management and model performance tracking through the conversion of legacy models in Microsoft Excel into automated **Python** scripts that saved business analysts and project leadership almost 20 hours/week in estimating CBP financials.

### Predictive Data Scientist, Intern

Verizon

Basking Ridge, NJ, USA

06/2021 - 08/2021

- Worked on the 5G Network Partnerships team and supported the AI/ML Data Science and Engineering group.
- Leveraged data visualization and analytics tools (**Python** and Microsoft Power BI) to help create transition plans and roadmaps from 4G to 5G NR in several regions across the northeast US.
- Partnered with a Senior Solutions Architect to design and deliver a panel presentation to the organizational leadership team demonstrating Verizon Home 5G and Fiber Business Internet.
- Worked on a recommendation engine (Deployed to Production) that conditionally displayed devices, accessories, and services on the Verizon product's website based on the user order history, search patterns, and ongoing promotions to increase sales.
- Worked alongside data scientists and engineers to support network teams in Big Data and Data Warehousing to drive VBG transformation through the data lifecycle.

## Projects

- **Personal Portfolio Website**: Utilized **React.js**, **HTML**, and **CSS** to build an interactive web app portfolio highlighting experiences, passions, interests, and skillsets. The website is deployed on GitHub pages. (05/2023)
- **Nittany Marketplace**: Developed a full-stack online marketplace with buying and selling functionality for users. Implemented a database management system with **Python** and **Flask** on the backend and linking **HTML/CSS** for the interactive UI on the front end. (04/2022)
- **Dynamic Memory Allocator**: Implemented a heap memory allocator in **C** to support standard libraries such as malloc, realloc, and free. Optimized throughput and utilization through segregated lists, caches, and efficient block insertion policies. (03/2022)