## SRIJAN SHUKLA

+1(217) 202-3320 \leq Wayne, PA \leq srijans2@illinois.edu \leq https://xcool1.github.io/portfolio/

#### **EDUCATION**

## M.S. in Security Informatics

August 2025 - Present

Johns Hopkins University

B.S. Liberal Arts and Science in Computer Science and Economics

Graduated: December 2024

University of Illinois at Urbana-Champaign

#### **SKILLS**

Neev Data

**Programming** Python, C/C++, Java, JavaScript, R, .NET, HTML/CSS, UE5 Blueprint

Version Control Git, Github, Docker

Database MySQL, MongoDB, Snowflake, Tableau

Soft Skills Problem-Solving, Data Analysis, Critical Thinking, Adaptability

Languages Hindi (Fluent), Japanese (Intermediate), Portuguese (Intermediate)

#### WORK EXPERIENCE

## Software Engineering Intern

April 2025 - August 2025

Chesterbrook, PA

- Enhanced security posture by conducting backup tests on MongoDB and Microsoft Azure, identifying vulnerabilities and implementing remediation measures affecting test, staging, and production environments.
- Optimized database lifecycle management by automating file tiering in Azure (hot to cool to cold) based on usage, improving cost efficiency and data retention policies across 10 storage accounts.
- Developed and implemented security policies in Azure, including monitoring and applying secure score recommendations, and designing an Azure function to automatically quarantine hazardous files uploaded to blob storage.

## Software/Data Analytics Intern ImpaqX

May 2024 - August 2024

Philadelphia, PA

- Developed a proof of concept for a Python-based text similarity comparison tool, which would help to enhance AI-powered product recognition for the Pikclix tool.
- Modified company's data analytics dashboard, adding over 10 new visualizations to track key product statistics.
- Created and presented client pitch decks with data-driven insights from over 75 ImpaqX clients to help boost product adoption and highlight areas of improvement.

# Cloud Services Intern meshIQ

May 2023 - August 2023

 $Philadelphia,\ PA$ 

- Conducted integration of AWS SQS services with Prometheus, Docker, Nastel X-ray for ML-powered analytics.
- Performed and presented comparative research on AWS SQS vs. Apache Kafka, which helped to create cost-efficient migration plans for the company.
- Trained various ML models extensively utilized by Nastel X-ray with modified datasets for bug fixing and optimization.

### **PROJECTS**

Network Analysis of Journalist "bubbles" on Social Media (Python, R) Worked with the MUSE research group at UIUC to examine how social demographics and existing social inequalities manifest within professional networks such as X (f.k.a Twitter). Performed extensive data collection in aggregate, analysis, and modeling to establish how journalist/information clusters form on the basis of organization, gender, location, etc. Additional details and visualizations created, as well as other projects, are available to view in the portfolio link listed above.