SURABHI RAJBHANDARI

surabhirajbhandari567@gmail.com | 267-592-0404 | My Linkedin | My portfolio

EDUCATION

Drexel University

Expected Graduation: June 2025

Bachelor of Science in Computer Engineering, Minor in Data Science

Bremen, Germany

Philadelphia, PA

Constructor University

Study Abroad Program in Computer Science (Fall 2022), Global Scholarships Ambassador

WORK EXPERIENCE

Drexel Wireless Lab, Machine Learning Engineer

September 2024 - Present

- Conducted in-depth research on Reconfigurable Intelligent Surface (RIS) for its application in 6G networks
- Developed a Reinforcement Learning-based Deep Q-learning model using Stable-Baselines3 to optimize RIS configuration, achieving 95% accuracy in predicting optimal angles to maximize signal power
- Automated RIS simulations in Wireless InSite and built a Python pipeline to extract, clean, and consolidate 2M+ data points into a structured dataset, integrating it into custom RL environment for AI model training
- Presented the results to faculty and peers, highlighting RIS's transformative role in next-gen wireless systems

Wawa Inc, Data Analyst

April 2024 - September 2024

- Built ELT pipelines in Snowflake using SQL to automate reconciliation workflows with anomaly detection for 3M+ pricing and sales records across SAP, POS, and eComm systems, ensuring data integrity for legacy migration
- Developed real-time KPI dashboards in Microstrategy to track sales, customer behavior, and performance across 1K+ stores and 2K+ products, enabling hourly insights and benchmark comparisons for data-driven business decisions
- Developed regression models and hypothesis testing in R to analyze competitors' pricing strategies across 30+ product categories, identifying regional price elasticity and trends to support Wawa's Geographic Price Zones implementation

Ipipeline, R&D Developer

April 2023 - September 2023

- Developed a KNN multi-class text classification model using scikit-learn to auto-extract 20+ data-fields from insurance forms with 85% accuracy, streamlining document processing for iPipeline's iGo platform
- Automated Defect and Delivery quality scoring model via Jira REST APIs, reducing customer-facing defects by 25%
- Built interactive Power BI dashboards with DAX, Power Query, and advanced data modeling to track 10+ KPIs across
 15+ SaaS products, enabling 5 teams to identify bottlenecks and accelerate project delivery by 30%

Cencora, Business Systems Architect

April 2022 - August 2022

- Collaborated with Stakeholders to gather high-level business requirements, translating them into technical specifications, ensuring alignment for the development of an Azure warehouse management system
- Managed the Agile backlog, creating epics, user stories, and acceptance criteria; actively participated in daily stand-ups, spring planning, and retrospectives to drive iterative progress and ensure timely delivery
- Led end-to-end testing in Azure-DevOps, designing and executing 30+ test cases to ensure quality product release.

PROJECTS

Arduino - Smart Car, Drexel University

September 2023 -December 2023

- Built a gyroscope-controlled Arduino car integrating motion detection and wireless transceiver control
- Implemented a C++ based sensor system with ultrasonic sensors for obstacle detection and speed adjustment, featuring real-time speed visualization via MATLAB GUI and LCD display

Office Playground, HackZurich (Top – 15)

September 2022

- Developed a collaborative game using C# and Unity to foster teamwork and workplace safety, incorporating interactive scenarios to familiarize employees with office layouts and emergency protocols
- Designed intuitive UI elements including task checklists, alerts, and visual indicators to ensure immersive experience

SKILLS

- Programming Languages: Python, MATLAB, SQL, C,C++, C#, VHDL, R
- Machine Learning Libraries: Sklearn, TensorFlow, Pytorch, Keras, Stable-Baseline3, Numpy, Pandas, Matplotlib, Seaborn
- Data & Cloud Technologies: Snowflake, Azure, AWS, Power BI, MicroStrategy, Tableau, Oracle, PostgreSQL, MySQL, Excel
- Development Tools & Platforms: Visual Studio, Replit, Jupyter, Git, Google Colab

LEADERSHIP INVOLVEMENT

Study Abroad Scholarships Ambassador, Drexel Global

September 2024 – Present

Promoted study abroad opportunities by organizing and leading info-sessions to enhance global engagement

Hackathon Co-ordinator, Institute of Electrical and Electronics Engineer

September 2021 – April 2024

Organized Drexel's annual hackathon, with over 300 participants, directing the marketing and event committees

Teaching Assistant, Drexel University

September 2021 – December 2021

Facilitated weekly labs and mentored 60 students in hands-on engineering projects in design and data analysis