RISHIK SARKAR

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EDUCATION

Cornell University Aug 2024 – May 2025

Master of Engineering in Computer Science

GPA: 3.9/4.0

Rutgers University-New Brunswick Sep 2020 – May 2024 Bachelor of Science in Computer Science (Honors), Cognitive Science

GPA: 3.9/4.0

EXPERIENCE

Mar '25 - Present **Software Engineer**

Instally AI (Google Startup Accelerator)

New York, NY

- Built an agent for United Rentals using RAG, semantic search, Azure AI Search, MCP, and a custom LangChain-like framework integrated with UR APIs.
- Optimized embedding generation and vector database queries, boosting retrieval speed by over 40%.
- Refined the frontend chat agent and added **PostgreSQL** logging and metrics for monitoring and optimization.

Software Engineer (Contract)

Oct '24 - Nov '24

AllAboutID (*Startup*)

New York, NY

- Built a streamlined asset-management system using MongoDB Atlas with data-at-rest encryption, JWT authentication, and RBAC, plus dynamic SVG handling.
- Developed a responsive frontend with Next.js and Tailwind CSS, enforcing HTTPS, CSP headers, and input validation to mitigate XSS/CSRF, enhancing asset visualization and UX.

Technical Research Assistant

Sep '23 – Present

Princeton University (CCNP)

Princeton, NI

- Engineered a Python-based ETL pipeline to consolidate 800+ Excel, CSV, and JSON files into a unified SQLite database with automated schema and key constraints.
- Designed a Tkinter GUI for non-technical researchers to run custom SQL queries and perform advanced CRUD via **Pandas**, simplifying workflows.
- Developing a queryable Python/PostgreSQL EMR database to store patient assessments and demographics.

Full-Stack Developer Intern

Jun '23 – Dec '23

Provenir (Fintech)

Parsippany, NJ

- Developed an automated credit-risk decisioning system by integrating Decision Trees, Random Forests, XGBoost, and RNNs with scikit-learn and TensorFlow, achieving 95% accuracy and supporting 95% fully automated underwriting.
- Enhanced transparency with SHAP/LIME, wrote 100+ MockMvc tests, and streamlined Minikube deployments, boosting reliability 20% and reducing time-to-decision by 98%.
- Refined API endpoints for artifact generation and log retrieval to enable real-time monitoring, contributing to a 135% increase in conversions.

PROJECTS

ReddiGist | Next.js, Flask, TypeScript, NLP, Supabase

Oct 2024 - Present

- Developed a full-stack web application that analyzes Reddit discussions by processing up to 5,000 comments per request using multi-threaded retrieval and n-gram detection for accurate summarization.
- Optimized performance with LRU caching and batch processing, and managed data persistence via Supabase.

Tch.ai | Next.js, Tailwind, Flask, Keras, OpenCV, Pandas, MySQL

Apr 2023 – Jul 2023

- Built a full-stack app deploying a Keras image classifier (FER-2013 + OpenCV preprocessing) and tokenizer to recommend songs based on mood—achieving 96% training and >70% validation accuracy.
- Designed a responsive Next.js/Tailwind CSS frontend with multi-method genre selection and integrated a secure remote MySQL backend for user account management.

TECHNICAL SKILLS

Languages: Python, Java, C++, JavaScript, C, SQL, C#

Web Technologies: HTML, CSS, Next.js, Tailwind CSS, Flask, Spring

Databases/DevOps: MySQL, MongoDB, SQLite, JDBC, Supabase, Docker, Kubernetes, Jenkins, Amazon AWS, Git, Jira