

Rishi Patel

patel.rishi3@northeastern.edu | (925) 548 – 1663 | Boston, MA | US Citizen | <https://rishipat160.github.io>
Available: Summer & Fall 2025

EDUCATION

Northeastern University, Boston, MA

MS in Computer Science

Relevant Coursework: Computer Systems, Algorithms, Object-Oriented Design,
Database Management Systems, Scalable Distributed Systems, Foundations of AI,
Machine Learning, Computer Vision

Sep 2023 – Present
Expected Graduation: May 2026

Aug 2019 – May 2023

Seton Hall University, Orange, NJ

BS in Biology

Relevant Coursework: Intro to Program Design, Discrete Math

TECHNICAL KNOWLEDGE

Languages: Python, Java, C, C++, R

Tools & Frameworks: NumPy, Pytorch, Scikit-learn, Pandas, Git

Databases: MySQL, SQLite, PostgreSQL

PROJECTS

Valor AI: An AI-Driven Platform for Streamlining VA Claims

Sep 2024 – Nov 2024

- Developed an OCR pipeline using DistilBERT embeddings to extract structured data from VA claim forms
- Built a PostgreSQL and Pinecone-backed vector search system to optimize claim-related queries
- Implemented a secure, real-time chatbot interface using Next.js and TypeScript for automated claim guidance
- Optimized data retrieval speeds through query indexing and efficient storage in PostgreSQL

Bird Strike Data Analysis

June 2024 - July 2024

- Designed a relational database schema in MySQL (AWS RDS) for structured storage of 25,000+ aviation incidents
- Developed SQL queries with CTEs and indexing for performance-optimized data retrieval
- Built automated ETL pipelines in R to clean and transform FAA wildlife strike data
- Created visual analytics dashboards using ggplot2 to identify trends in bird strike incidents

CastleEscape-RL

Oct 2024 – Nov 2024

- Developed an AI agent in Python using Q-learning and Monte Carlo methods to navigate a grid-based environment
- Trained the agent to make strategic decisions by optimizing movement, avoiding guards, and selecting optimal paths
- Implemented reward functions and policy updates to improve agent performance over multiple simulations
- Analyzed agent performance over training episodes to evaluate learning convergence and decision-making patterns

Object Recognition with C++: Real-time Detection System

Feb 2025 - Mar 2025

- Developed a real-time object recognition system using classical computer vision techniques without deep learning
- Implemented feature extraction with Hu moments, shape descriptors, and geometric properties for classification
- Designed a classification system with Euclidean, Cosine similarity, and Manhattan distance metrics, achieving >90% accuracy
- Optimized processing speed using efficient connected component analysis and adaptive thresholding for real-time tracking

Pharmaceutical Sales Database

May 2024 - Jun 2024

- Developed an ETL pipeline in R to process pharmaceutical sales data from XML sources
- Implemented a normalized relational database schema in MySQL for structured data storage
- Designed SQL queries to analyze sales performance and revenue trends across distributors
- Built interactive visualizations in ggplot2 to identify key business insights

WORK EXPERIENCE

Beskar Inc, New Brunswick, NJ

Business Partner/ Owner

Aug 2021 – Sep 2022

- Managed cryptocurrency mining operations utilizing 10 NVIDIA RTX 3090 GPUs, generating \$40,000+ in revenue
- Implemented remote desktop protocols (RDP) over VPN, securing remote access and automated monitoring for systems
- Developed revenue forecasts and maintained a \$20,000+ GPU-based computing cluster, ensuring maximum uptime
- Optimized GPU performance through hardware tuning, thermal management, and failure diagnostics, reducing downtime and overheating risks