

Rishik Reddy Yesgari

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EDUCATION

Bachelor of Science in Computer Science

Sep 2023 – May 2027 | Newark, NJ

New Jersey Institute of Technology

- **GPA:** 3.96 | **Awards:** Highlander Achievement Scholarship Recipient, Dean's List: 2023, 2024
- **Campus Involvement:** Webmaster for Kids Who Code (KWC), Member of ACM and NJIT Archery Club

SKILLS AND CERTIFICATIONS

Programming Languages: Python, Java, C++, SQL, Javascript, Typescript

Machine Learning & Data Science: TensorFlow, PyTorch, Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn, NLP, OpenCV

Web Development: React.js, Tailwind CSS, HTML, CSS, Flask, Streamlit, Vite

Tools & Platforms: Git/GitHub, CI/CD, MongoDB, MySQL, PostgreSQL, LangChain, Azure Studio, AWS, Spark, Figma

Certifications: Data Science Fundamentals (NASBA), Microsoft Certified: Azure Data Scientist Associate (2025), Cornell Machine Learning Certificate (2025)

PROFESSIONAL EXPERIENCE

Undergraduate Research Assistant

Aug 2025 – Present | Newark, NJ

Department of Data Science, NJIT

- Built ETL pipelines in Python (Pandas, NumPy) to preprocess epidemic datasets with reproducible workflows
- Benchmarked forecasting models (LSTM, GNN, VAR) using PyTorch, PyTorch Geometric, and Statsmodels
- Conducted EDA and statistical analysis with Python (Pandas, Seaborn), evaluating models via RMSE, MAE, and MAPE

Artificial Intelligence and Machine Learning Fellow

Jun 2025 – Present

Break Through Tech @ Cornell Tech

- Selected nationally from 3,000+ applicants for 12-month Break Through Tech AI fellowship at Cornell Tech combining ML coursework with industry projects
- Completed ML coursework, applying supervised/unsupervised learning and model evaluation on real world datasets
- Collaborating with G&M and Chambers Capitals to build an investor-focused solution assessing leadership traits, enabling improved prediction of company success factors.

Undergraduate Research Assistant

Apr 2025 – present | Newark, NJ

Department of Computer Science, NJIT

- Co-authored papers accepted for presentation at MICAD 2025 and ICECER 2025 on patch-based image detection
- Built preprocessing and augmentation pipelines on synthetic (GAN/StyleGAN) and real dermatology datasets
- Optimized ResNet-18 with BCEWithLogitsLoss and SGD, boosting recall from 0.34 to 0.82 while preserving privacy

PROJECTS

LearnAlong – AI-Powered Learning from YouTube | Full Stack Developer 🔗

React, Tailwind CSS, LangChain, Flask (Python), MongoDB (Vector Search), Hugging Face Sentence Transformers

- Developed a full-stack application with a React + Tailwind frontend and Flask REST APIs to handle transcript extraction and vectorization
- Implemented a Retrieval-Augmented Generation (RAG) pipeline by embedding uploaded video transcripts with Sentence Transformers and storing vectors in MongoDB for efficient retrieval
- Integrated LLaMA-2 into the RAG pipeline to power context-aware chat and automated quiz generation, enhancing interactive learning workflows

Fork It – Group Restaurant Recommendation System | Machine Learning & Backend Engineer 🔗

Python, Scikit-learn, Pandas, BeautifulSoup, Flask, TF-IDF, Cosine Similarity

- **Built** a Flask backend to process group dining preferences using a hybrid pipeline with TF-IDF for textual queries and one-hot encoding for categorical attributes
- Aggregated individual user vectors via weighted averaging and applied cosine similarity to compute group-level preference alignment
- Ranked Trenton-specific restaurants scraped with BeautifulSoup and delivered personalized results through a Flask REST API for real-time group recommendations