

VINI REZANEJAD

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Education

Virginia Tech

Bachelor of Science in Computer Science

Aug. 2025 – Present

Blacksburg, Virginia

Thomas Jefferson High School for Science and Technology

High School Diploma

Aug. 2021 – May 2025

Alexandria, Virginia

Relevant Courses: Data Structures and Algorithms, Artificial Intelligence, Applied Machine Learning, Discrete Math, Statistics, Mobile and Web Application Development, Macroeconomics, Microeconomics, Chemistry

Technical Skills

Languages: Python, Java, TypeScript, JavaScript, HTML/CSS, SQL, R, MATLAB, LaTeX

Developer Tools: Git, Jupyter Notebook, IntelliJ, PyCharm, Eclipse, VS Code, Google Cloud, Azure, Android Studio

Libraries/Frameworks: TensorFlow, PyTorch, NumPy, Pandas, YOLOv8, OpenCV, React, Vite, Node.js, Next.js, Flask

Experience

Ibility LLC

Artificial Intelligence Intern

Aug. 2023 – Sep. 2024

Washington, DC (Remote)

- Built Retrieval-Augmented Generation chatbot prototype for Veterans Affairs claims assistance to help veterans navigate complex financial aid processes
- Deployed web scraping pipeline to extract 30,000+ legal documents from the VA's M28C manual and VR&E program documentation, overcoming JavaScript rendering, anti-bot protections, and inconsistent HTML structures across multiple chapters
- Designed custom text embedding and chunking system with token optimization strategies to manage context windows, ensuring accurate retrieval of legal information while eliminating model hallucinations on sensitive veteran benefit queries

Archimedes Infinitum Design Team

Back End Developer (Microsoft Imagine Cup Competition)

Sep. 2025 – Present

Blacksburg, Virginia

- Developing a physical therapy app that leverages NLP and real-time computer vision to generate personalized treatment plans and provide exercise form correction based on patient goals and mobility assessments
- Architecting two care pathways enabling patients to receive support through clinician-prescribed plans or independently via AI-guided therapy, extending physical therapy to users without healthcare provider access
- Implementing cloud-based data management to synchronize patient exercise data, performance metrics, and completion reports across wide range of platforms, facilitating healthcare provider oversight

Research

A Novel RAG-Based Chatbot Solution to Improve Textbook Material Understanding

Jun. 2025

tjSTAR Symposium

- Combined semantic search with active recall methodologies to enhance textbook comprehension and study effectiveness, addressing limitations of mainstream LLMs in extracting relevant information from lengthy academic materials
- Obtained 0.906/1.0 average performance score across 6 AP-level subjects, demonstrating strong reasoning capabilities and memory retention while providing credible academic assistance adaptable to diverse formats including PDFs, images, and MP3 audiobooks
- Reduced GPT-3.5 citation fabrication from 55% to 24% with 384-dimensional SBERT embeddings for semantic retrieval

MAXGBoost: A Fast Heuristic Approach to Adaptive Learning Rates in GBDTs

Jan. 2025

TEKNOS Science Journal (34th Edition)

- Optimized a gradient boosting algorithm for credit card fraud detection, creating a new approach with dynamic learning rate adjustment using momentum approximation adapted from neural networks to tree-based models
- Achieved 0.99980 accuracy and 0.93827 precision on 284,807-transaction dataset with 0.00172 fraud rate, outperforming previous models

Leadership

Key Club

President

Aug. 2022 – Jun. 2025

TJHSST Chapter

- Organized 4 major donation drives that collected 2,000+ items (books, toys, supplies, clothing) for underprivileged families through partnerships with Goodwill, Salvation Army, and Title I schools
- Coordinated 9 community service projects including neighborhood cleanups, food bank assistance, and senior center visits