

# VINI REZANEJAD

 Vini-41  vr41  vini-41.github.io  ok77@vt.edu  571-466-9171

## Education

<b>Virginia Tech</b> <i>Bachelor of Science in Computer Science</i>	<b>Aug. 2025 – Present</b> <i>Blacksburg, Virginia</i>
<b>Thomas Jefferson High School for Science and Technology</b> <i>High School Diploma</i>	<b>Aug. 2021 – May 2025</b> <i>Alexandria, Virginia</i>
<b>Relevant Courses:</b> 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

<b>Ability LLC</b> <i>Artificial Intelligence Intern</i>	<b>Aug. 2023 – Sep. 2024</b> <i>Washington, DC (Remote)</i>
<ul style="list-style-type: none"><li>Built Retrieval-Augmented Generation chatbot prototype for Veterans Affairs claims assistance to help veterans navigate complex financial aid processes</li><li>Deployed web scraping pipeline to extract 30,000+ legal documents from the VA's M28C manual and VR&amp;E program documentation, overcoming JavaScript rendering, anti-bot protections, and inconsistent HTML structures across multiple chapters</li><li>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</li></ul>	
<b>Archimedes Infinitum Design Team</b>	
<i>Back End Developer (Microsoft Imagine Cup Competition)</i>	

## Research

<b>A Novel RAG-Based Chatbot Solution to Improve Textbook Material Understanding</b> <i>tjSTAR Symposium</i>	<b>Jun. 2025</b>
<ul style="list-style-type: none"><li>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</li><li>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</li><li>Reduced GPT-3.5 citation fabrication from 55% to 24% with 384-dimensional SBERT embeddings for semantic retrieval</li></ul>	
<b>MAXGBoost: A Fast Heuristic Approach to Adaptive Learning Rates in GBDTs</b>	
<i>TEKNOS Science Journal (34th Edition)</i>	

## Leadership

<b>Key Club</b> <i>President</i>	<b>Aug. 2022 – Jun. 2025</b> <i>TJHSST Chapter</i>
<ul style="list-style-type: none"><li>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</li><li>Coordinated 9 community service projects including neighborhood cleanups, food bank assistance, and senior center visits</li></ul>	