

Kamran Eisenberg

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EDUCATION

Towson University <i>Bachelor of Science in Computer Science</i> GPA: 3.543	Towson, MD <i>Aug. 2024 – Dec. 2026</i>
Montgomery College <i>Transferred to Towson University to complete B.S. in Computer Science</i>	Rockville, MD <i>Aug. 2020 – May 2024</i>

EXPERIENCE

Towson University <i>Undergraduate AI Researcher</i>	Towson, MD <i>January 2026 – May 2026</i>
- Designing and evaluating a dynamic routing system that adapts to select between different models to minimize cost while preserving accuracy. - Implementing and comparing different routing strategies using model confidence and input difficulty on text-classification tasks. - Building a framework with decision logs and performance metrics to analyze efficiency-accuracy tradeoffs and model behaviors.	
SolutionsInfra <i>AI Infrastructure Intern</i>	Chevy Chase, MD <i>May 2025 – August 2025</i>
- Authored client-facing technical whitepapers analyzing multiple local LLM architectures, standardizing comparison of latency, throughput, and quantization performance. - Compiled benchmark outputs into structured comparisons highlighting strengths, weaknesses, and recommended uses across four evaluation categories. - Wrote a full OpenWebUI + Docker setup guide covering installation, container execution, model integration via Ollama, and Windows troubleshooting. - Built an LLM-powered email-sorting workflow in n8n, replacing manual sorting with conditional routing and automated classification using Dockerized services. - Provided IT support at FORT LP hedge fund offices, assisting with workstation troubleshooting and systems maintenance. Selected Work: LLM Benchmarks OpenWebUI Guide Email AI Agent	
Charles Street Dental <i>Office Clerk</i>	Baltimore, MD <i>August 2020 – May 2021</i>
- Prepared documents and supported day-to-day patient needs. - Handled patient concerns and communicated with insurance offices. - Assisted with front-office processes and information management.	

PROJECTS

OCD Loop Tracker <i>Flask, PostgreSQL, Docker, HuggingFace API, JavaScript, Chart.js, Render</i>	2025
- Built a full-stack mental health tracking app enabling users to log events, analyze patterns of behavior, and export insights via an interactive analytics dashboard. - Implemented a Flask REST API with PostgreSQL, deployed in Docker using Render with health and readiness probes and environment variable configuration. - Integrated a HuggingFace emotion classification endpoint to score user notes and store AI-labeled emotions for analysis. - Created a JavaScript/Chart.js dashboard to visualize user triggers, daily activity, and emotional trends. - Added CSV and PDF export features using Python (csv, ReportLab).	
WAV Scanner <i>Java, TarsosDSP, Swing, Digital Signal Processing</i>	2025
- Built a Java-based audio analysis tool that converts .wav files into pitch-class distributions to identify musical key using digital signal processing. - Processed audio using DSP techniques, converting frequencies to MIDI notes and pitch-class tallies. - Added a Swing-based file chooser and streamlined the analysis workflow. - Designed the project for cross-machine compilation using a clean build structure.	

TECHNICAL SKILLS

Languages: Python, JavaScript, Java, SQL (PostgreSQL), HTML/CSS
Frameworks: Flask
Developer Tools: Git, Docker, Render, VS Code, OpenWebUI, Ollama, n8n
Libraries / APIs: TarsosDSP, Swing (Java), Chart.js, ReportLab, HuggingFace Inference API, bcrypt
Concepts: Digital Signal Processing, Audio Feature Extraction, REST APIs, Containerization, CSV Export, PDF Generation, Environment Variables, Benchmarking
Databases: PostgreSQL