Victor Verma

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EDUCATION

Boston University Boston, Massachusetts

B.A. in Mathematics and Computer Science, Minor in Data Science

May 2025

- Honors/Activities: 3.89 GPA, Dean's List, UROP Student Research Award, Kappa Theta Pi, Men's Rugby.
- Relevant Courses: Machine Learning and AI, Natural Language Processing, Algorithms, Database Systems,
 Distributed Systems, Cloud Computing, Probability, Linear Algebra, Stochastic Algorithms, Software Engineering.

SKILLS

Languages/Tools: Python, SQL, JavaScript/TypeScript, Java, Git, Docker.

Machine Learning: Scikit-learn, PyTorch, TensorFlow, LlamaIndex, Hugging Face, DSPy, OpenAI, LLMs, pandas, NumPy. **Cloud/Web:** AWS/Azure/GCP, Node.is, Flask, FastAPI, React, Gradio, PostgreSQL, Pinecone, MongoDB, Firebase.

EXPERIENCE

Questrom School of Business, Boston University

Boston, Massachusetts

Research Assistant

Jan 2023 – May 2025

Analysis of Medical Malpractice Trends with NLP

- Designed chain-of-thought agents using DSPy to evaluate 70,000+ cases of medical malpractice.
- Enhanced program accuracy using DSPy optimizers, a custom evaluation metric, and 100+ curated examples.

<u>Large-Scale Mining and Classification of State Legislator Demographics</u>

- Integrated the **Google Search API**, the **OpenAI API**, **pandas**, and **BeautifulSoup** to build an automated data processing pipeline to extract legislator biodata from **600,000+** web pages and PDFs.
- Engineered **neural network**, **random forest**, **XGBoost**, and **k-nearest neighbors** models achieving a **72**% **accuracy** rate and **0.80 F1** score in biodata classification.
- Created a **novel dataset** documenting the education and work history of **150,000** U.S. State Legislator candidates from 1967 to 2017, discovering only 40% of candidates have biodata available online.

Savvas Learning Company

Boston, Massachusetts

Software Development Engineering Intern

Jun 2024 – Aug 2024

- Architected a **ReAct agent** utilizing **Python**, **Amazon Bedrock**, and the **LlamaIndex API**, enabling **400+** employees to efficiently query enterprise documentation and the GitHub codebase.
- Incorporated the **Confluence and GitHub APIs** to automate the upload of **500+** Confluence documents and GitHub README files to **S3 buckets**, constructing a comprehensive knowledge base for the ReAct pipeline.
- Launched the ReAct agent as a chatbot service using **AWS Lambda**, featuring a **Gradio** frontend and **FastAPI** backend, and configured role-based access for employees through **Google OAuth**.

PROJECTS

<u>Letterboxd Movie Recommendations</u>

- Developed an Al-powered movie recommendation website using **content-based filtering** with **random forests** and **58,000+ data points**, serving **2,300+ users** across **50+ countries**.
- Built with React, TypeScript, Tailwind CSS, Flask, and Supabase, featuring 10+ real-time user stats, downloadable visualizations, and automated data updates using 3 GitHub Actions.

Kappa Theta Pi Lambda Chapter Website

- Engineered the chatbot on the fraternity website following the **RAG agent** architecture, leveraging **Hugging Face** for inference, **Pinecone** for context retrieval, and **Google Cloud Functions** for scalable deployment.
- Led a **6-member team** to build the fraternity database with **React**, **Node.js**, **Supabase**, and **MongoDB** with **Google OAuth** using **Firebase**, hosting academic and professional resources for **111** fraternity members.

Ekman Emotion Classifier

Built a feed-forward neural network using PyTorch to classify text into six emotion categories, applied the
model to label the emotions expressed in 65,000+ reviews of 65 top-rated Letterboxd films, and uncovered
trends between movie characteristics and audience sentiment.