Victor Verma

vpverm@bu.edu | (617) 838-4092 | victorverma.com | linkedin.com/in/victorverma | github.com/victorverma3

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, C, Git, Docker.

Data Science/ML: Scikit-learn, PyTorch, TensorFlow, LlamaIndex, HuggingFace, DSPy, OpenAI, LLMs, pandas, NumPy. **Cloud/Web:** AWS/Azure/GCP, Firebase, React, Node.js, Flask, FastAPI, Gradio, PostgreSQL, MongoDB, Pinecone.

EXPERIENCE

Questrom School of Business, Boston University

Boston, Massachusetts

Jan 2023 - Present

Research Assistant
Large-Scale Mining and Classification of State Legislator Demographics

- 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.

Analysis of Medical Malpractice Trends with NLP

- Designed **DSPy** programs to summarize **70,000+** cases of medical malpractice and identify violation types.
- Enhanced program accuracy using DSPy optimizers, few-shot learning, and a custom metric evaluation function.

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 AI-powered movie recommendation website using **content-based filtering** with **random forests** and **57,000+ data points**, serving **1,800+ 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 **RAG agent chatbot** on the fraternity website leveraging **HuggingFace** 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 97 fraternity members, and
 integrated Dockerized shell scripts to streamline data updates.

StatSense Al

 Designed LSTM and RNN models with TensorFlow to predict NFL statistics for QBs, RBs, WRs, and TEs using weekly time-series data, achieving a 75% success rate against player props from sportsbooks.