## Victor Verma

vpverm@bu.edu | (617) 838-4092 | LinkedIn | GitHub | https://www.victorverma.com

## **EDUCATION**

Boston University Boston, Massachusetts

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

May 2025

- Honors and 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, Software Engineering, Probability, Stochastic Algorithms and Processes, Computer Systems.

### **SKILLS**

**Languages and Frameworks:** Python, SQL, JavaScript/TypeScript, Java, C, React, Node.js, Flask, Supabase, MongoDB. **Tools and Libraries:** AWS, Scikit-Learn, TensorFlow, LLMs, DSPy, LlamaIndex, pandas, NumPy, Matplotlib, Docker, Git.

#### **EXPERIENCE**

## **Questrom School of Business, Boston University**

**Boston, Massachusetts** 

Research Assistant

Jan 2023 - Present

Project 1: Analysis of Medical Malpractice Trends with NLP

• Designing a pipeline using **DSPy** and **large language models** to analyze **50,000+** cases of medical malpractice.

# Project 2: 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.
- Optimized multithreading and rate limiting to increase efficiency by 16x.
- 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 **RAG agent** utilizing **Python**, **Amazon Bedrock**, and the **LlamaIndex API**, enabling **400+** employees to efficiently query enterprise documentation and 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 RAG pipeline.
- Launched the RAG agent as a chatbot service using AWS Lambda, featuring a Gradio frontend and FastAPI backend, and configuring role-based access for employees through Google OAuth.

#### **PROJECTS**

# **<u>Letterboxd Movie Recommendations</u>**

- Developed a content-based filtering system leveraging random forests and 53,000+ data points to create an Alpowered movie recommendation website serving 1300+ users in 50+ countries, with React, TypeScript, Tailwind CSS, Flask, and Supabase.
- Implemented **10+** unique user profile statistics **updated in real-time** based on user activity and a downloadable **data visualization** of individual movie rating habits, and automated movie data updates with **2 GitHub Actions**.

### StatSense Al

Constructed LSTM and Simple RNN models with TensorFlow to forecast NFL statistics for QBs, RBs, WRs, and
TEs using weekly statistics in time series, achieving a 75% success rate against player props set by sportsbooks.

## KTP Database | App Committee Head - Kappa Theta Pi Lambda Chapter

Spearheaded a 6-member team in building a full-stack web-app with React, Node.js, Supabase, and MongoDB with Google OAuth using Firebase, hosting academic and professional resources for 97 fraternity members, and integrating Dockerized shell scripts to streamline data updates.