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: 3.87 GPA, 6x Dean's List, UROP Student Research Award.
- Relevant Courses: Algorithms, Computer Systems, Database Systems, Distributed Systems, Functional Programming, Machine Learning and AI, Software Engineering, Differential Equations, Linear Algebra, Multivariate Calculus, Probability, Stochastic Algorithms, and Stochastic Processes.

WORK EXPERIENCE

Savvas Learning Company

Boston, Massachusetts

Jun 2024 – Aug 2024

Software Development Engineer Intern

- Developed a chatbot assistant for 400+ employees to efficiently query enterprise documentation and the codebase using an Amazon Bedrock Retrieval-Augmented Generation (RAG) pipeline and the LlamaIndex API.
- Constructed a comprehensive knowledge base of 500+ Confluence documents and GitHub README files for the RAG pipeline by leveraging the Confluence and GitHub APIs to automate the upload of documents in S3 buckets.
- Designed a FastAPI backend with Google OAuth to implement role-based access for employees, integrating a
 Gradio frontend with the chatbot service deployed using AWS Lambda.

Questrom School of Business, Boston University

Boston, Massachusetts

Research Assistant

Jan 2023 - Present

- 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.
- Collected and filtered biodata from 600,000 web pages and pdfs by engineering Python software leveraging the Google Search API, the OpenAI API, pandas, and BeautifulSoup.
- Developed neural network, random forest, XGBoost, and k-nearest neighbors models achieving a 72% accuracy rate and 0.80 f1 score in classifying biodata outputs as true or false.
- Increased data collection efficiency by 16x by implementing multithreading, rate limiting, and error handling.

Kappa Theta Pi Professional Technology Fraternity - Lambda Chapter

Boston, Massachusetts

App Committee Head

Sep 2023 - Aug 2024

- Designed and developed a centralized website hosting academic and professional resources for 80+ fraternity members, including course details, professor reviews, and important information.
- Led a 6-member team in building a full-stack web app using React, Node.js, Supabase, and MongoDB, and Google OAuth using Firebase, integrating Dockerized shell scripts to streamline data updates.

PROJECTS

Letterboxd Movie Recommendations

- Generated movie recommendations for 800+ users in 50+ countries by engineering a content-based filtering system leveraging random forests and 45,000+ data points, and deployed a full-stack web app using React, TypeScript, Tailwind CSS, Flask, and Supabase.
- Displayed 10+ unique user profile statistics, updated in real-time based on activity from other users across the platform, and a downloadable data visualization of individual movie rating habits.
- Automated the weekly scraping of Letterboxd data and a monthly user statistics update using 2 GitHub actions.

StatSense AI

 Built 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.

SKILLS

Languages and Frameworks: Python, SQL, JavaScript/TypeScript, HTML/CSS, React, Node.js, Flask, Supabase, MongoDB. **Tools and Libraries:** AWS, pandas, Scikit-Learn, NumPy, TensorFlow, Matplotlib, BeautifulSoup, Docker, Git.