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, 6x Dean's List, Kappa Theta Pi, Men's Rugby.
- Relevant Courses: Machine Learning and Al, Natural Language Processing, Algorithms, Database Systems,
 Distributed Systems, Cloud Computing with Azure, Probability, Probability in Computing, Linear Algebra,
 Multivariate Calculus, Differential Equations, Stochastic Algorithms, Stochastic Processes, Software Engineering.

EXPERIENCE

Savvas Learning Company

Boston, Massachusetts

Associate Software Developer

Jun 2025 – Present

• Incoming associate software developer.

Questrom School of Business, Boston University

Boston, Massachusetts

Research Assistant | Analysis of Medical Malpractice Trends with NLP

Aug 2024 – May 2025

- 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.

Savvas Learning Company

Boston, Massachusetts

Software Development Engineering Intern

Jun 2024 – Aug 2024

- Built 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.

Questrom School of Business, Boston University

Boston, Massachusetts

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

Jan 2023 – May 2024

- 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.

POSTER PRESENTATIONS

- "BU Sustainability: Water-Filling Stations" Boston University Spark! Demo Day, May 2024.
- "Using Large Language Models for Massive Political Science Data Scraping" Boston University Annual Undergraduate Research Symposium, October 2023.

HONORS AND AWARDS

- BU Undergraduate Research Opportunities Program Faculty Matching Grant Spring 2024.
- BU Undergraduate Research Opportunities Program Student Research Award Fall 2023, Summer 2023.

PROJECTS

Letterboxd Movie Recommendations

- Developed a website that uses content-based filtering with random forests and 60,000+ data points to recommend movies based on a person's Letterboxd profile, serving 2,700+ users across 50+ countries.
- Built with **React**, **TypeScript**, **Tailwind CSS**, **Flask**, and **Supabase**, featuring **10+** real-time user stats, exportable 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.

Analyzing Electricity Consumption Trends across New England

- Collaborated in a cross-functional team to develop an end-to-end Azure data pipeline (ADF, Synapse, Blob Storage) for processing 420,000+ hours of batch and streaming electricity usage data across New England, integrating U.S. Energy Information Administration and Census APIs using a medallion architecture.
- Trained a random forest model to predict hourly electricity demand based on temporal and demographic
 features, automated forecasts with scheduled ADF pipelines, and designed Power BI dashboards to visualize
 historical trends and model performance.

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.js, Flask, FastAPI, React, Gradio, PostgreSQL, Pinecone, MongoDB, Firebase.