Pavithran Gnanasekaran

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EDUCATION

State University of New York at Buffalo

Buffalo, New York

M.S. in Computer Science

Expected Graduation, Dec 2025

Concentrations: Artificial Intelligence and Machine Learning

• **Related Coursework:** Data Structures & Algorithms, Machine Learning, Reinforcement Learning, Deep Learning, Data Science, Database Systems, Operating Systems, Computer Vision, Natural Language Processing

GPA: 3.815/4.00

EXPERIENCE & INTERNSHIPS

Alvora Al Dover, Delaware

Software Developer Intern – Artificial Intelligence

Sept 2025 – Present

- Engineered Python pipelines integrating LLMs via APIs, deploying on AWS Sagemaker & GCP AI Platform for scale.
- Optimized prompt inputs and output parsing, leveraging AWS S3 & GCP Cloud Storage to improve reliability & speed.
- Built debugging utilities and automated docs using Django, containerized with Docker & Kubernetes for maintainability.

University at Buffalo Buffalo, New York

Research Assistant

May 2025 – Present

- Built MRI AI pipelines on Vertex AI & MLflow using Hugging Face, Weaviate & AWS Bedrock, boosting accuracy by 18%.
- Deployed real-time AI app via FastAPI, Streamlit & Hugging Face with Docker & Kubernetes, cutting latency by 35%.
- Designed GraphRAG reasoning engine with LangChain, LangGraph & Neo4j, improving retrieval precision by 22%.

UB-Office of Academic Affairs

Buffalo, New York

Software Engineer- Data & AI Platforms

Mar 2025 - May 2025

- Designed & implemented data pipelines using Apache Spark, Kafka, and Airflow, boosting speed and reliability.
- Deployed microservices on Kubernetes with Docker & AWS EKS, ensuring 99% uptime seamless cross-system scaling.
- Built Al-integrated frameworks with TensorFlow, PyTorch, and REST APIs, accelerating analytics & dev cycles.
- Optimized PostgreSQL & MySQL queries, improving data accuracy by 15% and resolving performance bottleneck.

PROJECTS

LLM-Based Text Summarization NLP Models with BART

Buffalo. New York

Individual Project

Mar 2025 – May 2025

- Built BART+RAG summarizer handling 4K words, generating concise 100–200 word outputs with contextual retrieval.
- Trained with PyTorch AMP & Hugging Face, reducing GPU memory by 35% and accelerating convergence significantly.
- Deployed FastAPI backend on AWS EC2 with Docker, Nginx, PostgreSQL & Pinecone <200ms latency for 100+ request.

Full-Stack Portfolio Web App

Buffalo, New York

Team Member

June 2025 -Aug 2025

- Built a scalable Next.js, React, TailwindCSS portfolio app with TypeScript for reusable and maintainable UI component.
- Implemented a Node.js/Express backend with MongoDB to handle projects and blog data for dynamic content.
- Deployment on vercel with GitHub Actions CI/CD, ensuring API response times under 200ms for optimal performance.

Cloud-Native Automotive Database & Analytics Platform

Buffalo, New York

Team Member

Feb 2025 – Apr 2025

- Architected AWS RDS PostgreSQL schema with complex trigger SQL queries, automating workflows for 30k+ record.
- Built ingestion pipeline using BeautifulSoup + AWS S3 + Lambda, enabling scalable scraping & structured data storage.
- Deployed Streamlit dashboard on Kubernetes with Docker, CI/CD, Grafana, delivering insights to owners & customers.

RESEARCH PAPER

Team Member

Self-Supervised MRI Representation Learning for Cross-Domain Brain Disorder Classification

Pittsburg, Pennsylvania

IEEE CogMI 2025

SKILLS

Languages/Databases: Python, C/C++, Java, Ruby, JavaScript, C#, Typescript, Dart, MySQL, MongoDB, Firebase, PostgreSQL **Web/ App Development:** HTML/CSS, Flask, Django, AngularJs, ReactJs, Node.js, TailwindCSS, Express, FastAPI, Ruby, Flutter **Al/Cloud Technologies:** PyTorch, TensorFlow, GenAI, RAG, AWS, Azure, GCP, Kafka, Terraform, Docker, Kubernetes, GitHub **Other:** GDB, Tableau, Git, Vs Code, Xcode, Linux, Jira, Bash, Snowflake