KUMAR SELVAKUMARAN

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EDUCATION

Northeastern University 09/2023 - 12/2025

Master of Science in Artificial Intelligence - GPA: 3.76/4.0

Boston, MA

Relevant coursework: Verifiable Machine Learning, Pattern Recognition and Computer Vision, Unsupervised Machine Learning

TECHNICAL SKILLS AND FRAMEWORKS

Programming Languages: Python, C++, C, SQL

Frameworks: PyTorch, TensorFlow, HuggingFace, LangChain, Ray, NVIDIA Rapids, NVIDIA DALI, FastAPI, Git **Tools and Databases:** Apache Spark, Airflow, MLflow, Docker, Uvicorn, PostgreSQL, Databricks, DataRobot, Qdrant Operating Systems and Cloud: Linux, WSL2, GCP: Cloud Run, Kubernetes Engine, AWS: SageMaker, Lambda, EC2, App Runner

PROFESSIONAL EXPERIENCE

Generative AI Intern 01/2025 - 04/2025 Norfolk Southern Atlanta, Georgia

Developed an agentic RAG solution and engineered GPU-accelerated, high-throughput computer vision and Big Data pipelines.

- Implemented a multimodal RAG workflow on the Qdrant vector database for large-scale PDF-based question answering.
- Developed a large-scale PDF retrieval pipeline using the **ColPali** model, improving top-5 recall by **8**% over OCR solutions.
- Built a multi-agent system that divides the task into sub-tasks, leverages a document retriever, a metadata crawler, and feedback loops to maximize cited content and diagram inclusions in the generated answer.
- Implemented a system prompt refinement module using Mutual Information Maximization on LLM-generated candidates which demonstrated an average reduction of 6.2 steps for task completion, and a 14% increase in task completion rate.
- Accelerated data manipulation with NVIDIA RAPIDS and Spark, saving 23% in cost and reducing total job time by 30%.
- Migrated the data loader pipeline to NVIDIA DALI and Ray, boosting throughput of large-scale model evaluation by 2.1 times.

Artificial Intelligence Intern 05/2024 - 08/2024 Inflohealth Atlanta, Georgia

Built a language model pipeline that processes millions of radiology reports to curate datasets for downstream healthcare analytics.

- Fine-tuned the **CXR-BERT** biomedical transformer language model on 830,000 radiology reports across four T4 GPUs using **Distributed Data Parallel** and adapted it for **knowledge-graph creation** using the RadGraph-XL dataset.
- Built an **explainability** module that highlights text spans relevant to specific nodes by visualizing BERT's attention maps.
- Achieved a retrieval F1 score of **0.81**, on par with **LLaMA 38B**, while additionally supporting **evidence selection**.
- Containerized the retrieval system as a serverless FastAPI application and deployed it on AWS App Runner.
- Developed an **XGBoost** classification pipeline on radiology claims (such as encounter, diagnosis, and procedure codes) to predict follow-up likelihood, achieving 0.72 AUC and improving recall of missed visits by 18%.

03/2023 - 07/2023 Artificial Intelligence Intern Sentient.io Singapore (remote)

Customized open-source computer vision models with application-specific optimizations for AI microservices.

- Implemented a video action-recognition pipeline, quantizing the model with TensorRT to reduce latency by 12%.
- Reduced video object detection misclassification rate by 7% using a **Kalman filter** motion model.
- Built a general-purpose auto-labeler using **SAM** and **GroundingDINO**, which was applied to three datasets (15,000+ images).

Artificial Intelligence Engineer Intern Juhomi

04/2021 - 09/2022 Chennai, India

Co-developed an AI-powered, microservice-based retail analytics platform from the ground up; it was contracted by four MNCs.

- Managed a crowdsourced data annotation job for **object detection** of 252 product classes across 4750 images in Amazon Mechanical Turk, and developed a YOLOv5-based auto-labeller in Amazon SageMaker to extend the dataset to 21,000 images.
- Integrated image super-resolution and optical character recognition (OCR) improving mAP by 0.2 over naive object detection.
- Demonstrated the combined detection pipeline's ability to perform zero-shot object detection of previously unseen classes.
- Upgraded the API architecture to support asynchronous communication using FastAPI with Uvicorn, enabling an API throughput increase of **341**% (i.e., from 12 requests per second to 53 requests per second).
- Developed continuous training and monitoring workflows using Apache Airflow, Data Version Control, and MLflow, enabling class-specific model updates through model-guided data selection (active learning).

PROJECTS

HuskyGuide: Database Interface Agent (sponsored) | Project: Link

07/2025

- Spearheaded the development of a multi-agent system leveraging Northeastern University's knowledge base for policy navigation.
- Developed a **SQL** agent that generates complex queries through **multi-hop reasoning** using execution plans and schema contents.
- Implemented with LangChain and packaged it as a FastAPI app that supports integration into concurrent multi-agent systems.

RobAnn: Exploring Neural Network Robustness | Project: Link

10/2024

- Developed an algorithm to quantify deep neural networks' resistance to adversarial attacks and noisy perturbations.
- Performed **feature-wise robustness analysis** to expose adversarially susceptible neurons by targeted weight perturbation.
- Illustrated the algorithm's behavior and efficacy through comprehensive visualizations.

ProdSeek: Semantic Product Catalog Search | Project: Link

05/2024

- Developed a recommender that takes product selections from images and suggests similar products from a product image corpus.
- Built an adaptive vector search using YOLOv3; embeds live product selections and performs real-time semantic retrieval.
- Conducted ablation studies demonstrating higher product specificity and qualitative semantic capacity than ResNet embeddings.

PUBLICATIONS

Transformers for Browse Node Classification with Class Imbalance | CISES 2023: Link

04/2023

- Fine-tuned the **DeBERTa** transformer model for e-commerce classification on 10M+ records across 250 browse node categories.
- Applied Focal Loss to mitigate severe class imbalance by down-weighting the gradient updates of dominant classes over time.
- Achieved an increase of 2% in validation accuracy with faster convergence compared to vanilla DeBERTa and other BERT variants.

Safety surveillance using Explainable Object Detection | SmartCOM 2023: Link

06/2023

- Built an automatic object detection explainer that visualizes the top three salient activation regions influencing predictions.
- Implemented a novel model-agnostic pipeline that automatically finds salient layers to bypass manual exploration.
- Demonstrated the pipeline on an artificially biased dataset simulating effects of irresponsible data collection practices.
- · Augmented the object detection pipeline with Sobel features to improve generalizability and reduce bias.

AR-enabled textbooks | ICESC 2023: Link

07/2023

- Built an Augmented Reality mobile application that scans QR codes embedded in textbooks to render animated 3D models.
- Secured TNSCST funding to deploy the AR pipeline in 9th-grade textbooks for the Tamil Nadu state curriculum.

OPEN SOURCE CONTRIBUTION

• Contributed to open source PyTorch/xla by suggesting a fix in environment configuration for Google Colab: Link