#### AJAY VIKRAM PERIASAMI

1315 Morreene Road, Durham, NC-27705

Email: ajayvikramp@gmail.com; Phone: +1(919) 641-7168; Github: ajay-vikram; Portfolio: ajayvikram

#### **EDUCATION**

Durham, North Carolina

Master of Science, Computer Science

Aug 2025 - Present

Relevant coursework: Introduction to Deep Learning, Theory & Algorithms of Machine Learning, Building Intelligent Agents

### National Institute of Technology Karnataka, Surathkal [NITK, Surathkal]

Mangaluru, India

Bachelor of Technology, Computer Science and Engineering, GPA: 9.46 [Ranked 4/130]

Dec 2020 - Apr 2024

#### RESEARCH EXPERIENCE

#### Machine Learning Research Intern, Indian Institute of Science (IISc), Bengaluru

May 2024 - July 2025

- Developed an asynchronous satellite tracking algorithm using event-based clustering, optimized for real-time inference on ARM Cortex-A72 and Cortex-M7 processors.
- Ternarized CNNs from 32-bit to 2-bit for Human Activity Recognition on Radar data, achieving 16x memory compression with only a 0.5% accuracy drop.
- Participated and ranked 5th in the IEEE BioCAS 2024 Grand Challenge: Trained, efficient LSTM models for neural decoding in non-human primate motor control.
- Explored the potential of Structured State Space Sequence Models and the Legendre Memory Unit, training them on diverse real-world datasets for gesture, speech emotion, and human activity recognition, and quantized the model to 8-bit
- Technologies used: Python, C, PyTorch, Metavision SDK.

#### WORK EXPERIENCE

#### Machine Learning Intern, Lamarr, Remote

Mar 2024 - Apr 2024

- Developed a Draft Bot that fetches relevant legal document templates based on user prompts, auto-generates placeholders for customization, and allows downloads in Word and PDF formats.
- Performed backend fixes for integrating Table Transformer and TrOCR into the existing codebase.
- Fine-tuned the Qwen1.5-14B model for a custom dataset, optimizing model performance for specific tasks.
- Developed a SalesGPT agent for automating timed email communication with users and promoting services.
- Technologies used: Python, LangChain, Llama Factory.

### Software Intern, Qualcomm, Hyderabad

May 2023 - July 2023

- Developed and optimized a memory analysis tool, resulting in 85% faster processing and 75% memory savings.
- Improvements made include automation of the entire pipeline, faster loading, cloud-based deployment, enhanced UI, authentication, user notification, and load balancing.
- Simplified the user process to just provide a changelist ID and receive memory analysis notifications via email.
- Enhanced UI with team-wise memory graphs, detailed memory organization, tree layout, filtering, and sorting for better interpretability.
- Automated the pipeline with Jenkins, deployed using Docker + Kubernetes with authentication and load balancing.
- The tool was widely adopted across teams and led to a full-time offer based on performance.
- Technologies used: Python, Vite, React, Node, MongoDB, Jenkins, Docker, Kubernetes.

# RESEARCH PROJECTS

Autonomous Driving on CARLA | Python, PyTorch, CARLA [Team: 3, Role: Lead]

Oct 2023 - Mar 2024

- Developed ViTFuser, an efficient model for self-driving on the CARLA simulator, improving the base model.
- Achieved a 26% increase in driving score by integrating stage-wise fusion between CNN backbones and ViT transformers for feature extraction, with a Feature Pyramid Neck (FPN) component for improved object detection.
- Achieved a 67% reduction in memory usage compared to the baseline model.

# **Breast Cancer Detection in Mammograms** | Python, TensorFlow [Team: 2]

Sept 2023 - Dec 2023

- Collaborated with a Ph.D. student to detect breast cancer and predict BI-RADS scores from digital mammograms.
- Explored CNN and transformer-based approaches, focusing on patch-wise ROI training and detection.
- Improved model accuracy from 65% to 75% by leveraging transformer-based architectures.

## Credit Card-Based Market Segmentation | Python, PySpark, Tensorflow[Team: 2, Role: Lead] Aug 2023 - Dec 2023

- Developed an end-to-end clustering solution for financial data to segment credit card users by behavior.
- Utilized Apache Spark for scalable data processing, reducing computation time on large datasets.
- Enabled detailed customer profiling for targeted marketing through interpretable cluster analysis.

#### Social Engineering and Fake News Ontology | Python, Onto4All [Team: 2, Role: Lead]

Feb 2023 - April 2023

- Designed a domain ontology to detect social engineering attacks via fake news.
- Developed key taxonomies, relationships, and rules to identify misinformation patterns.
- Created a structured framework for automated detection and online security solutions.

#### ACADEMIC PROJECTS

Furniture Trial App | Flutter, ARCore [Team: 2, Role: Lead]

Sept 2022 - Dec 2022

- Developed an Augmented Reality-based app to visualize furniture in live environments.
- Designed using a Model Driven Architecture (MDA) consisting of the Computation-Independent, Platform-Independent, and Platform-Specific models.

Indian Judiciary Management System | HTML, CSS, JavaScript, PHP, MySQL [Team: 3, Role: Lead] Feb - May 2022

• Developed a website to digitalize judiciary activity routines with features such as filing/scheduling cases, appointing judges, finding/requesting lawyers, and adding/modifying/deleting laws.

### Operating System Simulator | HTML, CSS, JavaScript [Team: 10]

Mar 2022 - May 2022

- Developed a website to visualize operating system concepts.
- Developed a simulator for page replacement algorithms, such as FIFO, Optimal, LRU, MRU, and Random.

#### Stuck At Faults Simulator | HTML, CSS, JavaScript [Team: 5]

Sept 2021 - Dec 2021

- Developed a website hosting a virtual lab to detect faults in logic gates.
- Created simulators demonstrating SA0 and SA1 faults in NAND and NOR logic gates.

# PERSONAL PROJECTS

Handwritten Digit Predictor App | Flutter, TensorFlow Lite, Python

Oct 2023 - Nov 2023

• Developed a mobile app for handwritten digit recognition, supporting image upload, and interactive on-screen drawing.

### YouTube Assistant | Python, LangChain

Mar 2024 - Apr 2024

- Developed a tool to transcribe YouTube videos and answer video-related questions.
- Implemented a summarization feature for quick content review and enhanced video navigation.

### TECHNICAL SKILLS

- Programming Languages: Python, C, C++, JavaScript
- Machine Learning: TensorFlow, PyTorch, LangChain, MATLAB, Brevitas
- Web Development: HTML/CSS, React, Node.js
- Database Management: MySQL, MongoDB
- **Development Tools**: Docker, Visual Studio Code, Git, Kubernetes

#### CERTIFICATIONS

Mathematics for Machine Learning: Linear Algebra   Coursera	Feb 2024
<ul> <li>Identify Damaged Car Parts with Vertex AutoML Vision   Coursera</li> </ul>	Jan 2024
• Introduction to Computer Vision with TensorFlow   Coursera	Jan 2024
• Fraud Detection on Financial Transactions with Machine Learning on Google Cloud   Coursera	Jan 2024
Postman API Fundamentals Student Expert   Postman	Aug 2023
<ul> <li>Unsupervised Learning, Recommenders, Reinforcement Learning   Coursera</li> </ul>	Mar 2023
<ul> <li>Automatic Machine Learning with H2O AutoML and Python   Coursera</li> </ul>	Mar 2023
Supervised Machine Learning   Coursera	Feb 2023
Advanced Learning Algorithms   Coursera	Feb 2023
IoT, Robotics and Embedded Systems   <u>Inmovidu</u>	Jan 2021

## **PUBLICATIONS**

• Ajay Vikram P, Atanu Chatterjee, et al. "ViTFuser: Advancements in Global Context for Autonomous Vehicles," 6th International Conference on Machine Learning, Image Processing, Network Security, and Data Sciences (MIND 2024) (accepted).

### POSITIONS OF RESPONSIBILITY

Placement Coordinator | Career Development Center, NITK (Jun 2023 - Apr 2024): Facilitated communication between prospective employers and students. Managed the end-to-end placement process, coordinating logistics, schedules, and requirements. Arranged special programs and events to develop technical skills based on industry feedback.

### **EXTRACURRICULAR**

**Volunteer Mentor** | **Team Everest NGO, Remote** (Feb 2024 - Mar 2024): Provided one-on-one mentorship to a student, focusing on leadership development. Facilitated discussions and activities to enhance leadership skills such as communication, decision-making, and problem-solving.