AJAY VIKRAM PERIASAMI

No.1622, 6th Main, E Block, AECS Layout, ITPL Main Road, Kundalahalli, Bengaluru 560037, Karnataka, India Email: ajayvikramp@gmail.com; Phone: +918296399994; Github: ajay-vikram

EDUCATION

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.
- Only intern to be given a high-impact project and offered a permanent position 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
- 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
 Identify Damaged Car Parts with Vertex AutoML Vision Coursera 	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 <u>Postman</u> 	Aug 2023
 Unsupervised Learning, Recommenders, Reinforcement Learning Coursera 	Mar 2023
 Automatic Machine Learning with H2O AutoML and Python Coursera 	Mar 2023
Supervised Machine Learning Coursera	Feb 2023
Advanced Learning Algorithms Coursera	Feb 2023
• IoT, Robotics and Embedded Systems Inmovidu	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.

AWARDS

- Won the Annual Proficiency Prize for Academic Excellence for seven consecutive years in school.
- Secured a Bronze Medal for ranking 3rd out of 500 in Class 10 Board Examinations, achieving a perfect score of 100/100 in Computer Science.