

## AJMAL ABBAS

Machine Learning & AI Engineer | Generative AI | Deep learning | Multimodal AI | Generative AI

Email: [ajmalimra.a@gmail.com](mailto:ajmalimra.a@gmail.com) | [Linkedin : https://www.linkedin.com/in/aabbas2002/](https://www.linkedin.com/in/aabbas2002/) | Git: <https://github.com/Ajmal797/Masters-Project-/>

Website: <https://portfolio.ajmalabbas.workers.dev/>

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### Professional Summary:

Machine Learning Engineer and AI Researcher with expertise in designing, training, evaluating, and deploying AI/ML solutions across marine ecosystem modeling, cybersecurity, computer vision, and trustworthy multimodal AI. Proven experience developing end-to-end machine learning pipelines, surrogate modeling systems, deep learning architectures, and predictive analytics solutions from research to deployment. Published researcher with IEEE and DSN contributions, including work on confidence-aware AI systems and multimodal learning. Skilled in Python, PyTorch, TensorFlow, LLM-powered applications, model optimization, evaluation, and scalable data-driven solutions. Passionate about applying AI to solve complex real-world challenges across diverse domains.

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### Skills and Certificates

- **Data Science & AI:** PyTorch, TensorFlow, SciKit-learn, Machine Learning, Deep Learning, Stats Techniques, NLP, Big Data, Hugging Face
- **Programming and Tools:** Python, R, SQL, PySpark, Tableau, Django, Minitab, ARC GIS, GeoPandas, Lang flow
- **Domains:** Cybersecurity, Agriculture, Marine Ecosystem, Material Modeling & Business
- **Certifications:** Snowflakes, AI Automation and Agentic AI, **Azure Certificates:** Synapse Analytics, Databricks, OpenAI, Data Engineering

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### Education:

**Master of Science in Data Science with 4.0/4.0 CGPA**

Sep 2024-May 2026

University of Massachusetts Dartmouth, MA, USA

- **Master's Thesis:** [Emulating Marine Ecosystem Dynamics: A Machine Learning Approach for Biomass Prediction and Forecasting](#)

**Post Graduate Program in Data Science with 3.7/4.0 CGPA**

Sep 2023-May 2024

Vellore Institute of Technology (VIT), Bangalore, India

- **Project Worked and Published Title:** A Cutting-Edge Deep Learning Models for Paddy Leaf Disease Detection and Classification

Published in IEEE Publication [3rd IEEE International Conference on Artificial Intelligence for Internet of Things \(ALLOT\) \(Acceptance Rate 8%\)](#)

The American College, Madurai, India

- **Industry Internship & project:** Completed a Full Stack development and data Analytics internship at Desyndev , Applying software development and data science techniques to real-world applications.

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### Work Experience:

**Digitizer, Marine Fisheries Field Research Group, SMAST / UMASS Dartmouth, MA, USA**

Aug 2026 – Present

- Analyze and annotate marine imagery to identify and classify marine species, converting visual observation into structured fishers' datasets for scientific research and downstream quantitative analysis.
- Perform data quality control and validation across image-based observation, ensuring consistent species classification and reliable annotations for large scale marine monitoring datasets.

[AI Agent Developer Intern- Neural Seek , USA](#)

Jul- 2026 – Aug 2026

- Developed Gene Guard AI, an AI agent workflow integrating family-history data with clinvar and GWAS genomic evidence to automate structured genetic disease-risk analysis and evidence validation.
- Built and integrated python-based data processing and AI agent workflow for data processing and AI agent workflows for data extraction, normalization, validation and structured outputs, improving the reliability and traceability of healthcare /genomic information.

[Graduate Research Assistant - School of Marine Science and Technology \(SMAST\)/UMASS Dartmouth, MA, USA](#) Sep 2025 – May 2026

- Formulated and implemented a hybrid ML-DL ecosystem emulator (Random Forest + LSTM) to predict and forecast biomass for 51 marine species using 58 years of NEUS Atlantis simulations, achieving 94% overall accuracy on highly zero-inflated, heterogenous ecological data.
- Engineered a high-performance surrogate modeling pipeline with optuna- optimized Random Forest (0.89s inference) and LSTM forecasting (0.26s inference), enabling near-instant scenario evaluation and long-horizon forecasts to 2035, dramatically reducing computational cost versus full ecosystem simulations.

[Graduate Research Assistant – College of Engineering /UMASS Dartmouth, MA, USA](#)

Jun 2025- Aug 2025

- Architected and created a hybrid software vulnerability detection framework combining AST stylometry features with CodeBERTa-small-v1 embeddings, enabling scalable evaluation across Devign, MVD and ReVeal datasets and achieving 80% classification accuracy and packaging the system as a reusable python library(hybrid-vul) for practical vulnerability analysis.
- Streamlined end to end preprocessing and training pipelines by benchmarking CPU vs GPU feature extraction and demonstrating faster MLP training using CPU-based features (2.61 vs 7.76s), enabling efficient deployment on low-power, resource -constrained systems.

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### Project Experience:

[From Weak Embeddings to Trustworthy Multimodality: Modality-Agnostic Learning with Confidence-Aware Fallback \(Published in SIEDS 2026 \)](#)

Sep 2025 - Dec 2025

- Deployed unified multimodal learning pipeline (text-image-video) using contrastive embedding, integrating CIFAR-100 ResNet, CLIP, BLIP captioning and R3D-18 video models to produce calibrated confidence scores across modalities.
- Improved model trustworthiness through probability calibration (ECE, temperature scaling), lowering calibration error and supporting confidence- driven multimodal decision fallback.

[SmartLeafNet: Hybrid Deep Learning and Machine Learning Model for Leaf Disease Detection](#)

Jan 2025 - May 2025

- Constructed and integrated SmartLeafNet, a model integrating Deep Learning techniques for accurate leaf disease across 22000 augmented images.
- Accomplished accuracy 70% and macro F1-score with a lightweight, deployment- ready system suitable for real- time inference on edge devices.

[Instagram User Analytics](#)

Jan 2024 - May 2024

- Analyzed Instagram user activity and posting trends using SQL to identify peak engagement periods.

- Generate Insights to optimize product launch timing and marketing campaigns.
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**Publications:**

[VulStyle: A Multi-Modal Pre-Training for Code Stylometry-Augmented Vulnerability Detection \(DSN 2026 Acceptance rate 19%\)](#)