SAI AKSHAY MENTA

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OBJECTIVE

Artificial Intelligence graduate student with a strong background in machine learning and artificial intelligence, seeking a Summer 2025 internship to leverage my skills in a challenging role, contribute to innovative projects, and drive impactful results.

EDUCATION

Master of Science in Artificial Intelligence

Northeastern University, Boston, MA

Sep 2024 - Apr 2026 (Expected)

B.Tech in Computer Science and Engineering (Artificial Intelligence)

Amrita Vishwa Vidyapeetham University, India | First Class with distinction

Oct 2020 - Jun 2024 GPA: 8.29/10

SKILLS

Programming Languages

Python (Advanced), SQL (Intermediate), C++ (Intermediate)

Libraries

NumPy, Pandas, Matplotlib, Scikit-Learn, PyTorch, TensorFlow, Transformers, PySpark

Machine Learning Specializations

Natural Language Processing, Computer Vision, Generative AI, LLMs (Fine-tuning,

Supervised/Unsupervised Learning, Deep Learning, Reinforcement Learning

Prompt Engineering), Time Series Analysis

Tools & Cloud

PowerBI, LangChain, Linux, Git, AWS, Google Cloud Platform

EXPERIENCE

Data Analytics Intern

Genpact | Power BI, Python, SQL, Generative AI, ML

Feb 2024 - Jun 2024

Hyderabad, India

- Designed a Power BI dashboard for 500K+ HR records to support workforce planning and retention.
- Supported ML model development to identify 10+ predictive HR factors, improving decision-making accuracy by 30%.
- Streamlined data workflows using **generative AI tools**, reducing analysis time by 40% and accelerating insight delivery...

Undergraduate Research Assistant

Dr. Sowmya's lab, Amrita Vishwa Vidyapeetham University

Aug 2023 - Jan 2024 Coimbatore, India

- Built a semi-supervised ResNet-18 model using 4,000+ Sentinel-2A images for flood detection..
- Achieved up to 98.3% accuracy and 0.95 F1-score in classifying turbid flood vs. non-flood images.
- Enhanced model generalization via transfer learning on Louisiana flood 2016 dataset.
- Reduced false positives in turbid water scenarios through custom preprocessing and augmentation.
- Co-authored a paper in Lecture Notes in Networks and Systems, Springer, 2024. [Link]

PROJECTS

Enhancing Knee Osteoarthritis Severity Level Classification using Diffusion Augmented Images *Proceedings of ICACECS*, pp. 266-274, Hyderabad, India

Dec 2023 [Link]

- Improved knee OA classification accuracy from 68% to 84% (16% increase) using EfficientNetB3.
- Enhanced image quality and model performance by applying **CLAHE** preprocessing, boosting accuracy by 8%.
- Augmented dataset by generating 200 images per class using DDIM diffusion models, reducing class imbalance.

Improving Reinforcement Learning Agent Training using Text-Based Guidance

Sep 2023

Proceedings of DravidianLangTech, pp. 33–42, Varna, Bulgaria

[ACL Anthology]

- Developed a methodology to train RL agents using text-based instructions in 4 languages.
- Trained embedding networks on 3,504 image-text pairs enhancing multilingual instruction understanding.
- Trained SAC agent for **50** million steps, enabling it to generalize to unseen paths with mixed-language instructions.

A Few-Shot Approach to Dysarthric Speech Intelligibility Level Classification Using Transformers

Jul 2023
[Link]

- Proceedings of ICCCNT, pp. 1-6, Delhi, India

 Achieved 85% accuracy in dysarthria detection using Whisper-large-v2 transformer, improving prior results by 10%.
 - Enhanced multiclass classification accuracy to 67% with 'words' dataset, outperforming 'letters' & 'digits' datasets by 9%.
 - Efficiently trained a 1.5 billion parameter model using PEFT and LoRA techniques, reducing computational costs.