# Ackshay Nagamallu Rajasekar

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### EDUCATION

## Northeastern University

Sep 2024 – Present

Master of Science in Artificial Intelligence; GPA:3.75/4.0

Boston, MA

# National Institute of Technology, Tiruchirappalli

Nov 2020 - May 2024

Bachelor of Technology in Electronics and Communication; GPA: 8.42/10.0

Trichy, India

#### EXPERIENCE

# Computer Vision Research Intern

Aug 2023 – Nov 2023

Xu Lab, Carnegie Mellon University, Pittsburgh

Remote

- Experimented with neural style transfer models to blend domain-relevant and natural images, improving stylization
  quality with an SSIM of 0.3199 using VGG-based pipelines.
- Employed **PCA-based feature extraction** and fine-tuned **VGG19** for style contrastive learning across **15**+ image domain pairs to improve stylization consistency.

# AI Research Assistant

May 2022 - Jul 2022

Artificial Intelligence Lab, NIT Trichy

Trichy, India

- Engineered a **TensorFlow-based PSRN** for image super-resolution, achieving **2x-6x upscaling** and a PSNR of **35.428** on benchmark fruit classification data.
- Evaluated PSRN-integrated pipeline on a mango variety dataset, reaching a classification **accuracy of 99.45%** by combining resolution enhancement with **CNN-based** inference.

# PROJECTS

SciChat | Python, LangChain, OpenAI, Pinecone, FastAPI, ReactJs

Jan 2025 – Feb 2025

- Constructed a Retrieval-Augmented Generation (RAG) based chatbot for scientific papers, achieving >90% accuracy in research Q&A using GPT-3.5 and LangChain.
- Leveraged FastAPI to implement REST API endpoints with asynchronous background tasks, reducing latency by 40% and scaling to 10K+ embedded chunks via Pinecone.

#### AI-Driven Hashtag Recommender System | NumPy, Scikit-Learn, Flask, TweePy

Sep 2024 – Dec 2024

- Designed a hybrid hashtag recommendation model using a custom LDA with variational inference and vector-based similarity search, achieving a coherence score of 0.645 on 50K+ tweets.
- Led a team of 5 to build and deploy **Flask app** serving top-5 most relevant hashtag suggestions with **<200ms** latency, supporting real-time recommendations for tweet-like inputs.

# Inventory Management App | NextJs, MaterialUI, Firebase, LLaMA

May 2024 – Jul 2024

- Built a full-stack grocery inventory management system using Next.js, MaterialUI for frontend and Firebase for backend, deployed on Vercel with real-time sync for 200+ items per user.
- Integrated **LLaMA 3.1.8b** to automatically generate **personalized meal plans** by analyzing inventory contents, enabling AI-powered recipe suggestions within the app.

# Automated Weld Defect Detection | Pytorch, OpenCV, Scikit-Learn, Numpy

Nov 2023 – Mar 2024

- Architected a 2-stage end-to-end Weld Inspection and Classification pipeline using Pytorch to accurately segment
  and identify weld defects, achieving a Jaccard score of 98.12.
- Developed an Attention-based U-net model for high-precision weld defect detection and improved model precision by 15% for precise weld porosity detection using OpenCV.

# **PUBLICATIONS**

# Pilot Super-Resolution Network (PSRN)-Based Mango Fruit Classification

May 2023

ICMLBDA Conference, Advances in Machine Learning and Big Data Analytics, Springer Nature

# TECHNICAL SKILLS

Languages: Python, Java, C++, SQL, HTML/CSS

Frameworks: React, Nextjs, Flask, JUnit, FastAPI, Material-UI, Firebase, Pinecone

Developer Tools: Docker, Git, VSCode, Jupyter Notebook, AWS (EC2, Lambda, SageMaker, Bedrock) Libraries: PyTorch, TensorFlow, LangChain, OpenCV, Numpy, Pandas, Scikit-Learn, Matplotlib, Streamlit

Software Design: Object oriented Design, Data Structures, Algorithms, OS