#### **RAKSHEKA RAJAKUMAR**

raksheka.me/ | linkedin.com/in/raksheka/ | github.com/rakshekaraj | rakshekaraj@gmail.com | +1 (323) 646-3734 | Los Angeles, CA Machine Learning & Software Engineer skilled in code lifecycles, workflow optimization, & cross-functional collaboration to build solutions

### EDUCATION

#### **University of Southern California**

Los Angeles, CA

Master of Science in Electrical & Computer Engineering- Machine Learning & Data Science

August 2023-May 2025

- Courses: Data structures and algorithms, Information Retrieval, Cloud Computing, Deep learning systems, Probability and Statistics
- Certification: AWS AI Practitioner- https://www.credly.com/badges/df3a3caa-075c-4d53-a212-da49fe37a62a/public\_url

#### **Anna University - Coimbatore Institute of Technology**

Coimbatore, India

July 2019-May 2023

Bachelor of Engineering in Electronics and Communication – GPA: 9.1/10

• Courses: Database management systems, Machine learning, Probability, Stochastic processes, Digital Signal Processing

## **EXPERIENCE**

WorkUp Los Angeles, CA

## **Machine learning Engineer**

May 2024-July 2024

- Developed a two-tower retrieval model with NVIDIA Merlin for job matching in a state-of-the-art recommender system on AWS SageMaker
- · Improved embedding quality by 15% and mitigated overfitting by regularization & negative sampling
- Enhanced database management by implementing indexing, automated checks, & workflow optimizations for data quality with MongoDB

Kanini software solutions Chennai, India

**Software Developer Intern** 

February 2023-June 2023

- Led a team to develop a banking app with ETL pipelines, a React dashboard, Node.js APIs, PostgreSQL, and Kafka, boosting traffic by 70%
- Built scalable web applications utilizing React for frontend, Node.is & Express.is for backend API handling, and PostgreSQL for data storage
- Deployed systems with Docker & Kubernetes on AWS EC2 for scalability and high availability
- Monitored system performances on AWS CloudWatch

MITACS Waterloo, Canada

Globalink Research Intern

June 2022-October 2022

- · Researched DKVMN to model knowledge retention dynamics, capturing forgetting & relearning patterns for curriculum personalization
- Managed events and conducted seminars explaining a rover prototype, for a project sponsored by Canadian Space Agency
- Functioned in a team (Under Dr. Julie Mueller and InkSmith Technologies) to program K8 rovers for object detection

Zebo.Al (Verzeo) Remote

Intern

November 2021-January 2022

- Pre-processed financial data for fraud detection using SQL for feature engineering, structuring categorical and numerical features
- Programmed a RESTful fraud detection system for financial transactions leveraging XGBoost for 87.3% accurate anomaly detection with TensorFlow & Scikit-Learn. Hosted model with the help of AWS Lambda with API Gateway

## **TECHNICAL SKILLS**

Languages: Python, C++, C, C#, SQL, HTML, CSS, JavaScript

Frameworks & MLOps: TensorFlow, Keras, PyTorch, Pyspark, Scikit Learn, NumPy, Matplotlib, Langchain, LlamaIndex, ML Flow, Hadoop Web Technologies: React, Node, Angular, FastAPI, Flask, Streamlit, MySQL, Postgres, MongoDB, LAMP, WebAPIs, Bash, Powershell Cloud & DevOps: LINUX, AWS SageMaker, S3, Bedrock, CloudWatch, Docker, Kubernetes, Kubeflow, Git, Jenkins, JIRA, Agile (Scrum), Splunk

#### **PROJECTS**

# Federated Learning in 3D Brain-tumor segmentation

- Optimized federated learning aggregation algorithm by 40%, for multimodal 3D brain tumor segmentation, training ResUNet and Transformer-encoded UNet models to achieve performance comparable to centralized learning
- Introduced a Contribution Factor, a weighting mechanism allowing more diverse and high-performing clients to have a greater influence on global model during weight averaging, and the validated approach on the BraTS 3D dataset

# **EDQty- Multimodal learning tool**

- Created a full-stack web application using Flask (backend), React (frontend), and MongoDB (database) to deliver responsive experience
- Engineered an efficient data pipeline integrating Pinecone DB for vector storage and retrieval, boosting vector search speed by 25%
- Integrated multi-modal AI alongside Llama 3.2, enabling RAG-based retrieval, translation, summarization, and captioning for accessibility

### Wildfire Aftermath Analysis - Satellite Imagery

- Designed an object detection and segmentation pipeline utilizing Detectron2 & Mask R-CNN, identifying burnt areas from satellite imagery
- Extracted RGB and Near-Infrared (NIR) values on ERDAS (through a virtual electromagnetic shift) & computed BIR to quantify fire damage

# Web applications for recommendation systems

- Architected a Spotify Web App with a neomorphic UI, RESTful Node.js backend, and Spotify Web API, leveraging Docker for deployment
- Refined a Flask-based movie recommender system employing RBMs, outperforming K-means by 11.2% on IMDB data

# Empathy-driven conversational AI - LLMs

- Customized emotionally adaptive chatbot adopting LLaMa 2 & NLTK, having custom state-of-mind class to analyze user conversation styles
- Ongoing: Enhancing adaptation layer to guide users toward an optimal emotional state through personalized response modeling

#### **PUBLICATIONS**

- Performance Analysis of CNN Architectures in Multi-label Image classification, Proceedings IJCA 184(48):14-18, February 2023
- Assessment of ML Algorithms for Predicting Campus Placements, Proceedings of ICMCSI 2023 (pp. 221-231 Springer)