# Aryasomayajula Ram Bharadwaj

ram.bharadwaj.arya@gmail.com | 9108832338 | Bengaluru, India | github.com/rokosbasilisk

## **ABOUT**

Versatile ML Engineer and Backend Developer with expertise in deep learning and strong DevOps knowledge. Skilled in multiple programming languages and refactoring legacy codebases, passionate about AI research.

## **EDUCATION**

#### **B.Tech Electronics and Communications**

GMR Institute of Technology, Andhra Pradesh

2015 - 2019

## PROFESSIONAL EXPERIENCE

#### Senior Developer at Innovation & Development Labs

Musigma Business Solutions, Bengaluru

2019 - Present

- Led development of multiple high-impact projects in LLM operationalization, automated trading, and MLOps.
- Specialized in backend development, DevOps, and ML engineering across various domains.
- Received multiple recognitions including Impact Awards and Star Performer of the Team.

#### **ML Alignment Theory Research Trainee**

Stanford Existential Risk Initiative, Remote

May 2023 - July 2023

• Underwent training for research in Al alignment and Agency foundations under guidance of John Wentworth.

## **KEY PROJECTS**

#### **LLM Agent Platform**

Dec 2023 - Present

Team Lead, ML Engineer, Backend Developer

- Designed and implemented a semi-autonomous data analysis platform powered by LLM Agents.
- Developed training strategies or LLM Agents via automatic prompt optimization and integrated Retrieval-Augmented Generation (RAG) support.
- Implemented evaluation for LLM Agent's results using ensemble of locally mosted LLMS.
- Maintained a customized fork of Microsoft's Autogen framework.
- Successfully deployed for two major clients, assisted client teams in creating usecases.

#### Synthetic debate data generation

Feb 2024

Individual Contributor

- Implemented a LLM Agent system for generating debates using openai's gpt-4 model.
- Finetuned pythia and mistral models on the synthetically generated debates using LoRA and KTO methods
- Conducted experiments to understand emergance of deceptive behavior in LLM generated debates

## **High Velocity Trading Platform**

2021 - Dec 2023

Team Lead, Backend Developer, DevOps

- Refactored backend code and migrated deployment from bare-metal to Kubernetes.
- Implemented automated hyperparameter search for ARIMA models.
- Rewrote legacy trade-signal generation from R to Scala using Akka framework.
- Enabled near real-time metric calculation and portfolio visualization.

#### **Next-Gen Model Operationalization Platform**

2019 - 2021

Backend Developer

- Developed automatic retraining pipelines for image classification models.
- Designed and implemented Java microservices for creating and serving Jupyter notebooks.
- Engineered a microservice for deploying ML models in a DAG structure with canary and blue-green deployment strategies.
- Created dashboards for monitoring model and resource usage metrics.

## **Open Source Contributions**

Ongoing

Individual Contributor

- Developed a framework for evaluating LLM-generated code in a sandboxed environment.
- Extended Im-eval-harness (LLM Evaluation framework) to support benchmarking of mathematical and arithmetic reasoning

## **SKILLS**

Scala, Python, Java, R Languages

Deep learn-

ing Frame-PyTorch (Expert level profeciency), JAX

works DevOps Kubernetes, Docker-swarm

Frameworks Akka, Spring-boot

AI/ML LLM Fine-tuning, Neural Network Architecture Implementation, Random Forests, XGBoost (almost

all decision tree based models), Model Ensembling techniques

# **AWARDS & RECOGNITIONS**

Al Alignment Awards July 2023

www.alignmentawards.com

Winning entry for the "goal misgeneralization" track research proposal, 5 out of 118 entries were selected in this research competition

**Honorable Mention** Mar 2022

Alignment Research Center

"Eliciting Latent Knowledge" is a open research problem in AI Safety, My proposal was one of the honoroble mentions in the ELK (Eliciting Latent Knowledge) research competition.

**Impact Award** October 2022, December 2023

Musigma Business Solutions

Recognized for self-engagement, DevOps skills, and designing the LLM-Agent conversation platform.

2019 to 2023 Star Performer of the Team

Musigma Business Solutions

Received the SPOT award six times for exceptional contributions.

**Bronze Position** Feb 2021

Build-on-Redis Hackathon

Winning entry in Build-on-redis hackathon, implemented a text2code search tool entirely on redis stack using codeBERT model's embeddings for a private coderepo