Email: rishabmallick6@gmail.com rishab.page GitHub: github.com/rishabgit

EXPERIENCE

Unify (YC W23)

Machine Learning Engineer

May 2023 - Current

- AI Bench: Designed methodology & implemented runtime performance benchmarking with CI/CD infra on GCP on multi-regions.
- Model Hub: Created LLM provider <u>router</u> supporting various platforms such as Perplexity, Replicate, OpenAI, Anyscale, Together AI, Vertex AI, Octo AI, and Mistral.
- o Ivy Framework: Integrated Ivy into OSS repos BentoML, Seldon-Core, Seldon-MLServer, MMPretrain. Added new functions, reviewed PRs, ensuring code quality and compliance with standards.
- Transpiler: Remodeled source code generation logic to comply with torch.fx convention for easier debugging. Researched TPU support for transpilation & framework-agnostic profiler for PyTorch, Jax, and TF.
- Enterprise Demos Lead: Collaborated with the Head of Operations on sales calls and market research for future product direction. Managed cross-functional teams, oversaw development, and defined demo objectives, ensuring alignment with organizational goals. Executed public demos showcasing value prop - XGBoost, MMPretrain.

Small Joys

AI Engineer

Nov 2021 - Aug 2023

- o Inclusive AI: Addressed unintended bias, enhancing model robustness against adversarial text, surpassing Google and AWS sentiment analysis on internal datasets. Deployed inference API on AWS.
- **Health**: Pilot project for predicting behavioral health from therapy sessions.
- Therapist Dashboard Insights: Easy-to-digest information for therapists from user journals using an ensemble of modules. R&D on Themes and Journal Abstraction AI modules.
- ScreenerOMR: Developed a Python package for extracting pertinent data from scanned medical screeners.
- Annotation Framework: Organized annotator teams of 10 people, devised labeling process for golden data. Developed classification data augmentation with GPT-3.

Google Summer of Code

Student Software Developer

Jun 2021 - Aug 2021

- GenomicInfo: Engineered a framework for rapid genomic data extraction from C. Elegans papers for WormBase, employing a hybrid method of regular expressions, term dictionaries, and BERT NER.
- Impact: Cut manual biocuration time from hours to minutes, while uncovering overlooked data from older papers. Published Accelerated variant curation from scientific literature using biomedical text mining with Valerio Arnaboldi, Paul Davis, Stavros Diamantakis, Magdalena Zarowiecki, and Kevin Howe.

Centre for Development of Advanced Computing

Research Intern

Apr 2021 - Jun 2021

• Masked Face Recognition: Collaborated with the image processing team to design a facial recognition system compatible with masks, tailored for low-end devices - TFLite.

Myraa Technologies

AI Solutions Intern

Sep 2020 - Mar 2021

- o Detection: Developed custom object detection for low-end wearable devices in manufacturing TFLite, Android.
- e-Proctor: Built online exam e-proctor with facial recognition and features tracking, and gadget detection.
- CADAnalyzer: Programmed engineering drawing comparison tool for universities.
- Explorative POCs: Car damage diagnosis system on low data, & usage of privacy-preserving DL with PySyft.

AWARDS

Dr. APJ Abdul Kalam IGNITE Award | National Innovation Foundation - India

November 2015

- Received IGNITE 2015 award by the former President of India, Pranab Mukherjee, for the idea 'Pay as you weigh' - one of 31 innovations selected from 28,106 submissions across India. Patent ID: 1189/KOL/2015
- Regional Winner of ZooHackathon | WWF

November 2019

• Awarded for engineering best solution to curb wildlife trafficking among 12 other finalists.

EDUCATION

St. Thomas' College of Engineering and Technology

India

Bachelor of Technology in Computer Science & Engineering, GPA: 8.84