Jul 2019 – Jun 2023

# Aakash Kaushik

 $\square$  kaushikaakash7539@gmail.com

**└** +917575885094 **○** Aakash-kaushik

**in** kaushikaakash7539

## Education

SRM University (Sri Ramaswamy Memorial University) BTech in Computer Science Engineering; CGPA: 9.55/10

## Skills

Languages: Golang (2+), Python (4+), C++, Bash, SQL

**Technologies:** GCP, AWS, Azure, Kubernetes, Docker, PyTorch, TensorFlow, OpenVINO, CI/CD, gRPC, REST APIs, Git, Redis, Protocol Buffers, SFTP, Pulumi, Terraform, OpenTelemetry, FastAPI, SQLAlchemy, Alembic, Cloud Storage (S3, GCS, Azure Blob), Jinja2, Fiber, MySQL, PostgreSQL, PubSub, Prompt Engineering, Catch2

Key Expertise: Machine Learning and Generative AI (LLM/VLM/Image Gen), MLOps, Distributed Systems, Cloud Infrastructure, Microservices Architecture, Performance Optimization, API Gateway Development, Infrastructure as Code (IaC), Event-driven Architecture, Database Schema Design, Open-Source Contribution, Multi-cloud Integration

#### Experience

#### Tune AI

Software Engineer 3

- Engineered a high-throughput distributed proxy server handling **over 1 million** requests/day for various LLM providers (OpenAI, Anthropic, OpenRouter) with low latency, token limits and authorization.
- $\circ\,$  Built a multimodal document information extraction pipeline processing  $100K\,$  docs (  $3.8\,$  million pages) daily with  $\,95\%\,$  precision/recall, reducing processing cost by  $\,54\%.$
- Led development of backend services for a Generative AI platform supporting various data validation, finetuning jobs (LoRA, QLoRA), and flexible LLM deployment scenarios (BYOC, managed).
- Implemented platform wide billing, advanced configurations for OpenAI, Anthropic, Gemini agents, and support for multi-modality features including VLMs in the platform.

#### **Document Processing Pipeline**

- Implemented a robust decoupled event-driven architecture with fault tolerance and retry mechanisms to process documents at scale while avoiding duplicate processing.
- $\circ$  Designed and implemented batch inference to reduce system latency by 25% compared to real-time inference and achieve significant cost savings within budget constraints.
- $\circ\,$  Built a custom multi-modal page classifier to label document pages, reducing overall processing load by  $\,70\%\,$  and decreasing processing costs.
- Developed monitoring dashboards to track system health and document processing status using comprehensive logging and telemetry.

#### Infrastructure and Data Management

- Developed a flexible, scalable infrastructure engine using Pulumi and Kubernetes to manage cloud resources across AWS, GCP, and Azure.
- $\circ\,$  Created a high-performance file system server that manages files and logs on multiple cloud providers with robust CRUDL operations.
- Implemented event-driven, worker-queue architecture (Pub/Sub) backed by MySQL for document processing with fault tolerance and retry mechanisms.
- $\circ~$  Built monitoring dashboards for tracking system health and document processing status, with advanced logging and OpenTelemetry integration.

#### Tune AI

Software Engineering Intern

• Developed a sidecar server for cloud VMs to provide fully managed Generative AI development space with a

Oct 2020 – Jun 2023

Jul 2023 – Present

single click.

- Created a cloud-agnostic file management system (Relics Server) using Python, FastAPI, and gRPC, supporting file operations across AWS S3, Azure Blob Storage, and Google Cloud Storage.
- $\circ\,$  Built the Infrastructure Creation Engine (ICE) for BYOC functionality, enabling users to connect their own Kubernetes clusters, reducing infrastructure costs by up to 80%.
- Implemented a custom code generation tool using Jinja2 templating to automate API client creation, reducing development time by approximately 25%.

#### Google Summer of Code Mlpack

Developer

- $\circ$  Implemented MobileNetV1 and ResNet model builders in C++, integrating pre-trained weights to reduce training time by 40%.
- Contributed to mlpack/mlpack: Added Mean Absolute Percentage Error (MAPE) and Softmin Activation function with backward implementation and migrated test files from boost to catch2.
- $\circ$  Spearheaded the migration of approximately 60% of core testing suite from Boost to Catch2, resulting in improved test execution time and maintainability.
- $\circ$  Addressed over 100 static code analysis warnings and style issues, improving code quality and reducing potential bugs in the codebase.

# OptimEyes.ai

AI/ML Intern

- $\circ~$  Architected and deployed ML regression models for cloud workload security scoring, improving threat detection accuracy by 30% and reducing inference latency by 19%.
- $\circ\,$  Engineered feature extraction pipelines that processed 200+ cloud workload metrics, reducing false positives by 25%.
- $\circ$  Implemented automated CI/CD pipelines for model deployment, reducing release cycles from 2 weeks to 3 days and cutting engineering overhead by 40%.

## Mavoix Solutions

Deep Learning Engineering Intern

- $\circ~$  Engineered text recognition and image classification models on medical images to prescreen patients achieving up to 95% accuracy on standard benchmarks.
- Developed Flask APIs for model deployments and optimized codebase to improve performance.

# **Publication and Certifications**

- $\circ\,$ mlpack 4: A fast, header-only C++ machine learning library: DOI 10.21105/joss.05026
- Machine Learning Data Lifecycle in Production
- Introduction to Machine Learning in Production
- Deep Learning Specialization
- Machine Learning.
- $\circ~$ Google Cloud Platform

May 2021 – Aug 2021

May 2020 – Aug 2020

Nov 2021 – Jun 2022

11149 2021 1148 2021