Uday Lunawat

SENIOR AL& MACHINE LEARNING ENGINEER

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Summary

Al & Generative Machine Learning Engineer with nearly 6 years of experience in **software engineering, ML infrastructure, Generative Al, Agentic frameworks, and evaluation infrastructure** on **GCP & AWS**. Extensive experience with **Data Structures & Algorithms (5+ years)**, enabling efficient problem solving. Hands-on experience in **TTS/audio systems**, conversational Al, and evaluation pipelines for dialog and context. Partnered with enterprises including **largest U.S. telecom and a Fortune 5 tech giant** to deliver production-grade Al solutions.

Work Experience

Senior Machine Learning Engineer (Agentic Gen AI & MLOPs) - Fractal AI

Nov 2024 - Present

Tech Stack:- Python, GCP (VertexAl, Cloud Run), LangGraph, FastAPI, Jenkins, SQLModel, Alembic, Langfuse

Pune

- Partnered with the largest U.S. telecom to deliver conversational AI systems, enabling dialog handling and context tracking.
- Built a multi-agent orchestration framework using LangGraph, supporting contextual reasoning and multi-model interoperability.
- Generated synthetic & human-in-the-loop evaluation datasets using generative models accelerating iteration cycles.
- Deployed scalable agentic applications on GCP (VertexAI, Cloud Run) for experiment and production-grade use cases.
- Established standardized CI/CD pipelines for 60+ projects deployed by UI/Backend SDK, managing 3000+ automated triggers in few weeks.

Senior Machine Learning Engineer (Human-in-the-Loop AI Systems) - HCL

Apr 2024 – Jun 2024

TECH STACK:- PYTHON, GCP, MLFLOW, SELDON CORE, TENSORFLOW, LABEL STUDIO, FLASK, DOCKER, GITHUB ACTIONS

Bangalore

- Built human-in-the-loop evaluation systems for NLP and recommendation models, integrating human and synthetic feedback.
- · Developed annotation and training pipelines using Label Studio + Flask APIs, deployed via Dockerized services on GCP.

Machine Learning Engineer (AI Systems & Infra) - Chugani

Feb 2022 - May 2023

TECH STACK: PYTHON, AWS, MLFLOW, LABEL STUDIO, NBDEV, PRUNING, QUANTIZATION

- Developed a real-time liveness detection system with face detection, recognition, and matching, achieving sub-second latency.
- Enhanced ML infrastructure with versioning, model registry, monitoring, and automated evaluation pipelines for production deployment.
- Re-architected workflows from notebooks to **modular Python packages (nbdev)**, enabling scalable software design and collaboration.

Machine Learning & ETL Engineer - Yang

Apr 2019 - Jan 2022

TECH STACK:- PYTHON, TABLEAU, STREAMLIT, AIRFLOW, AWS, NVIDIA NEMO, GOOGLE WAVENET, W&B

- · Built a 24/7 automated AI audit system with ETL pipelines and anomaly detection, improving factory quality control.
- · Worked extensively on speech/audio systems, experimenting with NVIDIA Nemo, Google WaveNet
- Created real-time dashboards for 20+ vendor sites, saving 200+ manual reporting hours per week.
- Collaborated with global teams across 12 countries, delivering scalable AI applications.

Junior ML Engineer and Data Analyst Internships - Tata Consultancy Services & Infosys

2018 - 2019

Open Source Projects

ALPR-Streamlit Hall of Fame | PDF2Podcast (ADK) | RockReveal AI | Idea Generation

TECH STACK - HUGGINGFACE, GRADIO, OPENAI, OPENROUTER, TENSORFLOW, STREAMLIT, WANDB, NLP

Skills

Programming Languages: Python

Databases: MySQL, PostgreSQL, MongoDB

DevOps: CI/CD (Github Actions), Jenkins, Docker, Kubernetes (Kubeflow), Apache Airflow

Cloud: GCP, AWS

Machine Learning & AI: Tensorflow, Weights & Biases, MLFlow, Jupyter, XGBoost

Other: Git, NLP, Streamlit (Frontend), Pandas, Numpy, FastAPI
Certifications: AppliedAl Course, Pyspark and Data Engineering,

Education

B.Tech. in Information Technology - RCOEM, Nagpur Diploma In Computer Engineering - Shri Sai Polytechnic

July 2014 - April 2018

July 2011 - July 2014