

Suryansh Singh Rawat

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OBJECTIVE

AI/ML Engineer with 4 years of experience building enterprise-scale RAG, agentic LLM systems and cybersecurity NLP research, focused on shipping production-grade AI systems at scale. Currently Seeking Summer 2026 MLE / AI Research Intern roles.

EDUCATION

University of Washington, Seattle

Sept 2025 – Mar 2027

Master of Science (M.S), Data Science | GPA: 3.81/4.0

Seattle, WA

- Relevant Courses: Natural Language Processing, Machine Learning, Probability and Statistics, Applied Statistics and Experimental Design, Software Design for Data Science, Scalable Data Systems and Algorithms

Birla Institute of Technology and Science, Pilani

Aug 2018 – July 2022

Bachelor of Engineering (B.E), Electronics and Instrumentation

Goa, India

WORK EXPERIENCE

Ascentt

Mar 2024 – Sept 2025

Principal AI Engineer

Remote, US

- Scaled ToyotaGPT (ChatGPT equivalent for enterprises) to **74,000+** active users, architecting **REST APIs**, **DynamoDB** for user state management, and an **Agentic RAG** pipeline using **LangGraph** managing **1TB+ of unstructured data** across **14+** document types.
- Optimized RAG pipelines across **4 enterprise** products, implementing lossless preprocessing, chunking, and indexing in **Amazon OpenSearch**, and benchmarking with **RAGAS**, achieving **+25% Precision@10** and **+12% Recall@10** over vanilla RAG baseline.
- Owned secure file ingestion for enterprise AI systems, designing **encrypted upload** and preprocessing pipelines using **AES-GCM with AWS KMS**, enabling compliant handling of sensitive documents across multiple file types.
- Led backend repository maintenance** and code reviews, ensuring high-quality, production-ready code across enterprise systems.

Deloitte USI

July 2022 – Mar 2024

Data Scientist | AI Center of Excellence Team

Bangalore, India

- Developed Deep Learning **Autoencoder architectures** with **Graph Network** based preprocessing in **Neo4J** to identify anomalies for detecting **Zero-Day Cyber Threats** using realtime AWS cloud network flow data.
- Researched an NLP pipeline for regulatory document consolidation, leveraging **metric learning** trained **SecBERT** embeddings and **HDBSCAN** to merge semantically overlapping compliance requirements, achieving **~83% reduction** in manual SME efforts.
- Constructed a **SecBERT text summarization model** for generating cyber threat reports, reducing analyst review time by **~40%**, integrating **NER tagging and masking** with **SpaCy** annotation, deploying end-to-end pipeline using **Flask and Docker**.

Scienaptic AI

July 2021 – Dec 2021

Data Scientist Intern

Bangalore, India

- Achieved an **11.5% increase** in application approvals by building Credit Underwriting ML Models (XGBoost and Logistic Regression) to forecast the probability of credit accounts that may default.
- Built a unified credit underwriting framework using **100MM+ raw credit records** to deliver baseline metrics across risk segments.

KEY TECHNICAL PROJECTS

OpenProbe 🧪 | Python, Langchain, LangGraph

May 2025 – June 2025

- Built OpenProbe, an open-source deep research agent using LangGraph state orchestration (websearch, code execution, reasoning).
- Outperforms GPT-4o-Search on multi-hop FRAMES benchmark achieving 67.1% accuracy with DeepSeek-R1/Qwen3-32B.

Ad-Astra: xAI Ad Intelligence Engine 🧪 | Python, Grok, XAPI, Supabase

Dec 2025 – Dec 2025

- Developed a hyper-personalized advertising engine for X (Twitter) that generates tailored ad copies based on user persona and utilizes scroll telemetry for intelligent in-feed placement, improving user engagement and ad relevance across simulated platform users.

KeyCognition 🧪 | Python, PyTorch, React

Nov 2025 – Nov 2025

- Built a behavioural analysis platform processing 136M+ keystroke events to predict user cognitive load (low/med/high).
- Leveraged temporal typing features (eg. spelling mistakes, using backspace) and LSTM + K-Means models for real-time user behavior classification.

Detecting GAN Generated DeepFake Images 🧪 | Python, Tensorflow, Deep Learning

Jan 2021 – June 2021

- Designed lightweight CNN architecture to detect GAN-generated DeepFakes, achieved 97.77% accuracy on StyleGAN dataset with SOTA-level precision and recall.

TECHNICAL SKILLS

Languages: Python, SQL, C++, Java, TypeScript, Bash, MATLAB, R

Developer Tools: Git, AWS, Microsoft Azure, Docker, S3, DynamoDB, PostgreSQL, MongoDB, Redis, Supabase

Frameworks: PyTorch, TensorFlow, Keras, SpaCy, HuggingFace, CUDA, LangChain, LangGraph, Streamlit, FastAPI, Selenium