

SURYANSH SINGH RAWAT

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EDUCATION

University of Washington, Seattle

Master of Science (M.S), Data Science

Sept 2025 – Mar 2027

Seattle, WA

Birla Institute of Technology and Science (BITS), Pilani

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

Aug 2018 – July 2022

Goa, India

PROFESSIONAL EXPERIENCE

Ascentt (Toyota Motors North America)

March 2024 – Sept 2025

Principal AI Engineer

Remote, US

- Led the development of **ToyotaGPT**, an **enterprise-grade** chat platform (ChatGPT equivalent), scaling to **74,000+ DAUs**.
- Designed scalable **REST APIs** in Python and integrated user data management with **DynamoDB**, building a robust **RAG pipeline** capable of extracting, ingesting, and retrieving **13+ complex unstructured file types**.
- Optimized RAG pipelines for chatbots across **4 enterprise products**, implementing lossless data preprocessing, chunking and indexing in **Amazon OpenSearch Vector DB**, and leveraged **RAGAS evaluations** to benchmark index performance, leading to **25% gain in Precision@10** and **12% gain in Recall@10**.
- Built a metadata-extracting chatbot using **LangChain** and **Pydantic** for precise car model searches in **PGVector DB**, researched and implemented a **Dynamic RAG approach** to intelligently route queries based on type and complexity.
- Built an **Agentic RAG chatbot** with **multi-source retrieval** across **OpenSearch, PostgreSQL** and other enterprise datasources using **LangGraph**, handling complex user queries over five enterprise datasets (**1TB+ data**).

Deloitte USI

July 2022 – March 2024

Data Scientist/ML Engineer (AI Center of Excellence - CyberSecurity Pod)

Bangalore, India

- Developed custom **Autoencoder architectures** along with **Graph Network** based preprocessing with **Neo4J** to identify anomalies for detecting **Zero-Day Cyber Threats** using realtime cloud network flow data.
- Leveraged **Deep Learning NLP** techniques to develop **Deloitte IRL** tool (multi-document to single-document requirements library automation tool). Created **multiclass ensemble classification** models and **unsupervised clustering** models with **HDBSCAN** and **t-SNE**, finetuned document embeddings with **Metric Learning** using Sub-center ArcFace Loss.
- Constructed a **Text-Summarization Model** for generating cyber threat reports using **SecBERT**. Incorporated **NER Tagging and Masking** with **SpaCy** annotation. Developed model pipeline leveraging **Flask** and **Docker** for efficient deployment.
- Built **Generative AI** solutions for a regulatory compliance tool by creating **RAG powered Entity Extraction and Summarization models** using LLM models like **Llama 2** and **GPT-4**, orchestrated pipelines using **Langchain** and deployed models using **Streamlit**.

Scienaptic AI

July 2021 – Dec 2021

Data Scientist Intern

Bangalore, India

- Utilized **XGBoost** and **Logistic Regression** algorithms to create **Credit Underwriting ML Models** to forecast the probability of credit accounts that may default, enabling an **11.5% increase** in application approvals.
- Designed a Unified Credit Underwriting model framework leveraging **100MM+ raw credit records**, deployed to deliver baseline performance metrics for credit unions across diverse risk segments.

PROJECTS

OpenProbe | Python, Langchain, LangGraph

May 2025 – June 2025

- Built OpenProbe, an **open-source deep research agent to answer complex queries** that works with any LLM.
- It works using a state-based orchestration of agents/tools like **websearch, coding and logical reasoning** via **LangGraph**.
- OpenProbe, paired with DeepSeek-R1 and Qwen3-32B, **outperforms** OpenAI's GPT-4o-Search on the challenging multi-hop **FRAMES benchmark (DeepMind)**, achieving **67.1% accuracy** (+1.5%).

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

Jan 2021 – June 2021

- Researched on developing a custom CNN architecture to efficiently detect GAN generated DeepFake images.
- Achieved precision and recall matching state-of-the-art methods, with **97.77% accuracy** on the **StyleGAN** dataset.

TECHNICAL SKILLS

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

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

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

Deployment & MLOps: Airflow, Amazon EKS, Grafana, DataDog, LiteLLM, vLLM

Relevant Courses: Data Structures and Algorithms, Advanced Calculus, Linear Algebra, Neural Networks and Deep Learning, Statistical Machine Learning, Applied Statistics and Probability, Scalable Data Systems and Algorithms