

SOHAM DANDAPATH

Senior Data Scientist · Applied GenAI & Probabilistic Forecasting

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SUMMARY

Senior Data Scientist and Applied AI Engineer delivering production GenAI and forecasting systems. Drive RAG/LLM and time-series solutions from technical discovery to production deployment, with \$7M+ in annual delivered impact across enterprise customers. Pair hands-on ML depth with the CI/CD tooling and release discipline that keeps models running in production.

PROFESSIONAL EXPERIENCE

C3.ai • Redwood City, CA

Senior Data Scientist

May 2026 – Present

- Lead the demand-forecasting engagement for the server business unit of a major semiconductor customer, driving technical discovery, success-metric alignment, and stakeholder buy-in across the program.
- Delivered **\$5M+ in annual value** through yield forecasting for the world's largest berry producer, owning the solution from modeling and validation to production deployment.
- Mentor data scientists across customer-facing and internal applied-ML initiatives and set software-engineering and CI/CD standards for forecasting work.

Data Scientist (Applied AI Engineer)

Jan 2024 – Apr 2026

- Delivered **\$2.3M annual value** via demand forecasting for the largest CPG company in Guatemala, owning modeling, validation, and production deployment.
- Led the development and production deployment of a RAG-based LLM system for unstructured document retrieval, enabling low-latency, policy-compliant generation across enterprise sales and product documentation.
- Architected and own **C3 DRIPP**, the internal Python and CI/CD toolchain that cut deployment latency from hours to minutes, and **MetaML**, the orchestration platform for enterprise time-series deployments adopted across customer engagements.
- Directed release management for core forecasting packages, enforcing software-engineering and packaging standards across teams.

Data Science Intern

Jun 2023 – Aug 2023

- Shipped an out-of-the-box hierarchical forecasting and reconciliation system on the C3 AI platform (post-hoc MinT/ERM and intrinsic DeepVAR-Hierarchical), ensuring cross-level forecast coherence.
- Integrated probabilistic forecasting with Integrated Gradients-based explainability to deliver uncertainty-aware, interpretable predictions within the platform.

Charles & Keith • Singapore

Data Scientist

Jan 2022 – Jul 2022

- Built an image-similarity engine with 95%+ accuracy that improved global product matching and inventory decisions.
- Developed tree-based regression models for seasonal demand forecasting and strategic planning.

Shopee • Singapore

Data Engineering Intern

May 2021 – Jul 2021

- Built HDFS compression tooling that reduced storage usage by 90% and managed daily ingestion pipelines orchestrated through Airflow.

Seagate Technology • Singapore

Machine Learning Engineer Intern

Aug 2020 – Dec 2020

- Built neural and tree-based models forecasting custom hard-drive test times; integrated into a factory web app for live pipeline visibility and accurate delivery commitments.

EDUCATION

Columbia University — M.S. Computer Science, ML Concentration · GPA 4.06 / 4.00

Sep 2022 – Dec 2023

Coursework: Machine Learning, Deep Learning, Reinforcement Learning, Causal Inference I & II, Learning Theory, Databases.

Nanyang Technological University — B.Eng. Computer Science (Math Minor) · GPA 4.66 / 5.00

Aug 2018 – May 2022

First Class Honors; Dean's List 2021–2022; Research Assistant at Nanyang Business School under Prof. Moksh Matta.

RESEARCH PROJECTS

- Controllable Face Modeling with Causal DAGs and BiGAN** — combined DAG-guided causal representation learning with BiGANs to enable attribute-level latent interventions while preserving identity.
- DNN-FES and FOLE (Undergraduate Thesis)** — designed DNN-FES to extract human-readable fuzzy rule sets from deep networks; introduced FOLE, a consistency loss preserving logical coherence to improve interpretability and fidelity.

SKILLS

Generative AI: LLMs, RAG, Semantic Retrieval, Agentic Workflows. **Machine Learning:** Probabilistic Time-Series Forecasting, Causal Inference. **Languages & Frameworks:** Python, PyTorch. **Infrastructure & MLOps:** Spark, AWS, GCP, Distributed Training, CI/CD, Release Management.