

EDUCATION

University of Massachusetts Amherst

MS in Computer Science

Sep 2022 – May 2024

GPA - 3.8

IIT Kharagpur

BTech. + MTech. in Electronics Engineering

Jul 2013 – Apr 2018

SKILLS

Certificates

Microsoft Certified Azure Data Scientist Associate, Neo4j Certified Professional

Languages and Tools

Python, Java, Scala, R, Golang, Gradle, SQL, Cypher, Linux, Git, Shell, Kubernetes, Boto, YARN

Data Science

Pandas, Numpy, Scikit, Statistics (Bayesian and Stochastic), Scipy, Regression, Clustering, SVD

Data Engineering

Spark, PySpark, Flink, Kafka, Hadoop, Hive, MapReduce, Databricks, Snowflake, Elasticsearch, DBT

AI and ML

Pytorch, HuggingFace, Langchain, Lightning, Tensorflow, OpenCV, LLM, FSDP, Accelerate, CUDA

EXPERIENCE

Mathematica

Data Science Intern

Jun 2023 – Aug 2023

Chicago, USA

- Conducted causal analysis to explore the relationship between health outcomes and socioeconomic scores across all 3200 US counties. Leveraging statistical techniques and PCA, established a RandomForest model for health score prediction, with an **F1 score of 0.83**, and a Lasso Regression and clustering setup for feature-space county distances. (*Scikit-learn, Pandas*)
- Architected an AWS-based framework for the ETL of a **250TB+** dataset from diverse sources (web, S3, MySQL) into Redshift and RDS. Contributed to implementing data quality checks, optimizing performance, and orchestrating with AWS Step Functions.
- Designed data warehouses within Redshift to house critical Medicaid and private insurance rates for both individual and bundled medical procedures. Performed data analysis using PySpark, as well as deployment of data pipelines via AWS Lambda.

Adobe Research

Graduate Machine Learning Researcher

Jan 2023 – Jun 2023

Amherst, USA

- Developed learnable neural image compression algorithms tailored for computer vision pipelines that achieved a 37% reduction in latency. Explored custom multi-task loss functions, fine-tuned model optimization, and precision quantization settings.
- Employed PyTorch Lightning framework for modular code and streamlined training pipelines in multi-GPU setup. (*CUDA, FSDP*)

Uber

Software Data Engineer II

May 2021 – Aug 2022

Remote

- Developed continuous event streaming analytics pipelines for live and real-time reporting of feedback and sales data. Employed Apache Flink for processing data from Kafka streams and loading it into key-value data stores. (*Java, Scala, Flink*)
- Lead engineer responsible for adding new columns, managing data pipelines, writing advanced SQL to create complex and custom data fields, and ensuring data freshness and quality for the **10PB+** central facts table in the Uber Eats domain.
- Saved \$1.5M** in operational costs by engineering a resource optimization application that identified and optimized expensive Spark and SQL queries using pattern matching and parsing the Spark execution plan. (*Java, Scala, Python, SQL, Spark*)
- Managed organization's data lake for real-time and batch processing offerings and designed data models for ad-hoc queries.

Investnet Yodlee

Senior Data Scientist

Oct 2020 – Apr 2021

Bangalore, India

- Created a Master Data Management application using Neo4j **graph database** as a single source for time and relationship based data dependencies allowing for a 60% increase in querying speeds and reducing storage by eliminating table joins.
- Architected data pipelines triggered by creation of materialized views in S3, processed via EMR, and stored in Redshift.

SAP

Data Scientist

Jul 2018 – Sep 2020

Bangalore, India

- Built a datalake on Hadoop using Spark and Hive, to analyze application logs (Splunk, ELK) for predictive issue identification.
- Analyzed seasonality, periodicity, and clustering in application failures to forecast outage costs on Azure and GCP.
- Deployed code changes and managed fault tolerance and housekeeping across the organizational Hadoop cluster (**150TB+**) using Ambari, Yarn, and Zookeeper. Provisioned data warehouses in Elasticsearch to access the Hive tables in Grafana/Kibana.

RESEARCH

Evaluating inter-agent dynamics of finetuned LLM agents

Sep 2023 – Present

Researched the influence of one LLM agent over another in collaborative and debate scenarios. Constructed agents using Langchain (Llama, GPT, and Vicuna) and provided zero-shot role assignments. Evaluated naturalness using Bert scores and perplexity metrics and in-context learning through dynamic aspect-based sentiment analysis. (*Langchain, HuggingFace, Pytorch*)

Advanced Stream Processing using Kafka and Spark

Aug 2023 – Oct 2023

Selected as a beta tester for a new Manning liveProject dealing with Kafka and Spark stream processing. Specifically evaluated sections on advanced stream processing, and provided feedback on applicability to standard use cases. (*Java, Spark, Kafka*)