EDUCATION

• University of Massachusetts Amherst

2022 to 2024

MS in Computer Science

• Indian Institute of Technology Kharagpur

2013 to 2018

BS + MS in Electrical and Computer Engineering

Experience

• Mathematica WA, USA

Data Scientist Intern

June 2023 to Aug. 2023

- o Full stack data analytics and visualization tool for community health outcome prediction using R Shiny and AWS
- o Data scraping, wrangling, and transformation into pandas data frames for Sparse PCA and feature store curation
- Developed ML models (Random Forest, Lasso Regression) for prediction of health scores and county similarities
- Automated database creation in Redshift and RDS (SQL, Python, and Boto) orchestrated with AWS Step Functions

• Adobe MA, USA

Student Researcher Jan. 2023 to May 2023

- o Developed neural image compression algorithms for optimal latency and storage in computer vision ML pipelines
- o Benchmarked texture recognition task performance for the baseline model and our custom neural architecture
- Demonstrated improvements in top-5 accuracy for 1 bit (43% to 90%) and 8 bits (89% to 92%) per pixel quantization
- \circ Exhibited the generalization capabilities on satellite image classification on RSCNN7 and RESISC45 datasets

• Uber May 2021 to Aug. 2022

Software Engineer 2

- Developed and deployed a Spark and Presto query optimization tool with automated JIRA tracking, saving \$1.5M
- Performance tuned and optimized 50+ Apache Spark pipelines correcting for OOM, skew, and small file issues
- o Developed 3 real time event streaming pipelines using Apache Flink and Kafka (Java, Scala) for live reporting
- o Modeled central 10PB+ table employing SQL structs, exploding views, self joins, CTEs, and window functions
- Managed and curated feature stores for deployed ML models, in collaboration with a team of applied scientists
- o Architected 15+ Hive based batch analytics pipelines with incremental updates for slowly changing dimensions

• Envestnet Yodlee Oct. 2020 to Apr. 2021

Member Technical Staff

- o Lead the design and development of a Neo4j, a NoSQL graph database, based Master Data Management System
- End-to-end application development on AWS stack using EC2 hosting, S3 storage, and Lambda event triggers

• SAP Labs

June 2018 to Oct. 2020

Software Engineer

- o Developed a Java and selenium based automation test suite for periodic application monitoring and logging
- Modeled ARIMA based time series prediction used for planning resource assignment for application traffic
- o Visualized multi-variate distributions for health metrics with dashboards in Grafana, Splunk, and Kibana
- o Built an organization wide data lake on Hadoop HDFS as an SSOT for application and network data storage
- Architected and deployed Spark and Hive based data pipelines for ETL of 10TB+ daily data volume into HDFS
- o Engineered a Java application for interactive API based querying of the data warehouse in Elastic Search
- Wrote Ansible and Terraform scripts for migration of on-prem services to Google Cloud Platform (GCP)

- Simulating interactions of LLM agents and evaluating in-context learning

 Aug. 2023 to present
 - o Utilized Langchain to create agents from LLama2 7b and simulated inter-agent debate and collaboration scenarios
 - Generated synthetic data from debate responses and analyzed conversational drift, topic modeling, and perplexity
 - o Quantified incontext learning and influence via measuring delta across iterations with aspect based sentiment analysis
 - Inspired by Socratic AI, introduced a third instruction model based agent to act as an adjudicator of the debate
 - Few-shot prompting on common debate topics, arguments, and summarization from web and Reddit to the adjudicator
 - Experimented with prompting techniques (Chain-of-Thought, Tree-of-Thought) and quantized models (GPTQ, AWQ)
 - o Used Pytorch, HuggingFace, Langchain, Transformers, Accelerate
- Transfer Learning and Few Shot improvements for medical deep learning Sept. 2022 to Dec. 2022
 - Utilized pretrained RESNET18 and VGG16 as backbones and partially finetuned on Covid-19 classification dataset
 - Simulated real-world medical cases by introducing class imbalances leading to increase in AuC (0.64 to 0.86)
 - Increased size of training corpus via data augentation using image transformations (affine, gaussian, perspective)
 - o Implemented 4-way 5-shot learning schemes on trained model to further enhance accuracy on novel test datasets
 - $\circ~$ Used Pytorch, Pytorch Lightning, Torchvision, Pytorch Hub
- Deploying Sentiment Analysis ML model on Microsoft Azure

May 2020 to June 2020

- o Developed and registered a sentiment analysis model for classifying IMDB reviews on Azure Machine Learning Studio
- o Implemented endpoints (online and batch) for inferencing via API and deployent and autoscaling with Kubernetes
- Translating images to natural language sentences for captioning and comment Mar. 2017 to Apr. 2018
 - Researched image to text translation using self attention embedded LSTM modules on CNN feature embeddings
 - o Improved performance on BLEU-3 and BLEU-4 compared to baseline BRNN model (30.4 to 34.4, and 20.3 to 24.3)

Skills

- Languages: Java, Python, Scala, Golang, R, SQL, C++, Shell scripting
- Tools and Platforms: Linux SUSE, Kubernetes, Docker, GitHub, Jenkins, SQL Workbench, DBeaver, JIRA, ServiceNow
- Cloud Platforms: Amazon Web Services (AWS), Microsoft Azure, SAP Cloud Platform
- Data: Apache Spark, Apache Flink, Kafka, Hive, Presto, AWS EMR, Pandas, Tidyverse, Numpy, Sklearn
- Databases: MySQL, Redshift, RDS, Elastic Search, HDFS, Amazon S3, Apache Pinot, Amazon Athena
- Deep Learning Frameworks: Pytorch, Pytorch Lightning, Keras, Tensorflow 2.0, Langchain, LlamaIndex

CERTIFICATES

- Microsoft Certified Azure Data Scientist Associate: Credential ID H446-0997
- Neo4j Certified Professional: Credential ID 17127043

Honors

- Selected as a beta tester for Manning publication of 'Real-time Stream Processing with Kafka and Spark"
- Graduate Teaching Assistant for Advanced Machine Learning (Fall 2023) and Computer Vision (Spring 2024)
- Taught Data Science and Data Engineering to experienced professionals as an instructor at Scaler Academy