Pratyush Muthukumar

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EXPERIENCE

NVIDIA | GENERATIVE AI ENGINEER INTERN

October 2023 - Present | Santa Clara, CA

- Developing multi-turn synthetic question answer data generation algorithms to curate training data for LLMs in the NeMo LLM service at scale
- Training and deploying pipelines for efficient identification of LLM hallucinations

TESLA | Data Engineer Intern

June 2023 - September 2023 | Palo Alto, CA

- Developed dashboard tools to execute **Spark / Trino** queries and visualize vehicle fleet data with **32 TB daily ingestion rate** hosted on AWS
- Produced time-series reliability predictive model to query vehicle metrics via SQL for harmful trend detection in vehicle firmware updates and configured ETL data pipelines via Airflow.

LAWRENCE BERKELEY NATIONAL LABORATORY | RESEARCH INTERN February 2021 – June 2023 | Berkeley, CA

- Developed robust monitoring tools through the SDNs for End-to-End Networked Science at the Exascale (SENSE) project
- Deployed Al-powered network monitoring system on the SLAC and NERSC labs using Prometheus and Grafana frameworks to collect and query metrics on end-to-end dataflows of over 2 petabytes.

NASA JET PROPULSION LABORATORY | RESEARCH ASSOCIATE August 2019 - December 2022 | Los Angeles, CA

- Used a sequential encoder-decoder **ConvLSTM** model to predict atmospheric remote-sensing imagery of PM2.5 spatially continuously over LA with results showing **over 30% reduction in error** and **24x temporal resolution** over existing approaches.
- Applied Generative Adversarial Network to predict aerospace stock trends through financial text and numerical data showing **over 65% decrease in error** over first-day predictions and **over 70% decrease in error** over 30-day predictions.

AMAZON + LA COUNTY | DEVELOPER INTERN

August 2018 - April 2019 | Los Angeles, CA

- Developer of an Amazon Alexa skill that reminds stay-at-home elderly patients to take medication, consult medical advice, or describe symptoms of ailments.
- Wrote node.js AWS Lambda functions with over 5000 data points stored on DynamoDB to ask and reply to patients rating their pain.

PROJECTS

EDVENTVRE | STANFORD + META CORPORATE PROJECT

Jan 2023 - June 2023 | Stanford, CA

- Designed VR web app companion utilizing **React**, **HTML/CSS/JS**, and **PlayCanvas** to enable virtual exploration of historical sites with the Meta GHA platform
- Prototyped VR knowledge sharing tools with feedback from the Meta New Product Experimentation Team and presented at Meta HQ

SATELLITE IMAGE WELL PAD MAPPING | STANFORD AI LABORATORY (SAIL) Jan 2023 - June 2023 | Stanford, CA

- Developed multi-task object detection model for mapping methane-emmision sources from global imagery through the Stanford ML Group advised by Professor **Andrew Ng**.
- Achieved all-time high mAP scores in 8 of 10 test regions while preserving scalability

EDUCATION

STANFORD UNIVERSITY

M.S. IN COMPUTER SCIENCE Expected June 2024 Supported by NSF GRFP Fellowship GPA: 4.00 / 4.00

UNIVERSITY OF CALI-FORNIA, IRVINE

B.S. IN COMPUTER SCIENCE WITH MINOR IN STATISTICS Graduated June 2022 GPA: 3.97 / 4.00

SKILLS

PROGRAMMING

2+ years: Java • Python • HTML/CSS 1+ years: SQL • C++ • MATLAB

TECHNOLOGY

Al • AWS • Linux • Git Spark • Trino • Tensorflow Docker • Web Dev • TCP/IP Kubernetes • Keras • PyTorch

COURSEWORK

UNDERGRADUATE

Artificial Intelligence
(Teaching Assistant)
Data Structures
Object-Oriented Programming
Calculus I-III
Differential Equations
Linear Algebra
Probability Theory

GRADUATE

NLP with Deep Learning CNNs for Visual Recognition Experimental Robotics Mining Massive Datasets Practical Machine Learning

LINKS

Github://
PannuMuthu
LinkedIn://
pratyush-muthukumar
Portfolio://
pratyushmuthukumar.ml