

PRATEIK SINHA

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EDUCATION

University of California, Los Angeles (UCLA)

2020 - 2024

B.S., Double major in Mathematics of Computation & Statistics and Data Science, GPA: 3.901/4.0

PUBLICATIONS

Nguyen, T., **Sinha, P.**, Deepak A., McKinnon K.A., Grover A. *AtmosArena: Benchmarking Foundation Models for Atmospheric Sciences* | Accepted at two NeurIPS 2024 Workshops: Foundation Models for Science (FM4Science) & Workshop on Tackling Climate Change with Machine Learning (CCAI) | In Review at the 13th International Conference on Learning Representations (ICLR 2025).

Monsoor T., Daida A., **Sinha P.**, et al. *Synchronization Network-Based Approach for Accurate Epileptogenic Zone Identification from Short Interictal EEG Data* | Accepted at American Epilepsy Society (AES 2024) | In Review at Brain.

EXPERIENCE

Machine Learning Engineer, SolidWorks | Dassault Systèmes

July - Sep 2023 (Internship) | April 2024 - Present (Full Time)

- Training LLMs to use internal APIs in SolidWorks and xDesign to create and edit modelling sequences using natural language input.
- Building a transformer-based model to generate and auto-complete parameterized 3D models in SolidWorks, xDesign and Make-By-Me.
- Developing machine learning methods to automatically generate engineering drawings from CAD models.

Researcher | Prof. Aditya Grover, Machine Intelligence Group, UCLA

June 2023 - Present

- Working on foundational models for climate. Co-authored a paper (AtmosArena) on benchmarking foundational models for atmospheric sciences.
- Fine-tuning climate models for downstream tasks such as prediction of sparse weather events and subseasonal forecasting to test and expand its capabilities.
- Building a framework to assimilate several data sources and create an improved version of the ERA5 dataset for training climate models.

Researcher | Prof. Vwani Roychowdhury, The Roychowdhury Group, UCLA

April 2023 - Present

- Developed an approach to identify epileptogenic zones in the brain using network dynamics and machine learning. Co-authored a paper on the same.
- Extended our method to identify genetics mutations in human brain organoids using only 2-photon calcium image data. Manuscript in preparation.
- Working on organoid neural networks, which use human brain organoids as biological hardware for machine learning, in an effort to improve ML methods.

Data Science Intern | Zelis Healthcare

June 2022 - Dec 2022

- Built a backend pipeline to re-price insurance claims, fuzzy match against existing data, determine the cluster of closest facilities, impute missing values using regression, filter data, and dedupe facility locations using geocoding. Developed with KNIME, Python, R, Snowflake, and Microsoft Azure.
- Developed and maintained dashboards to track insurances claims, their re-pricings, and appeal status. Web-scraped required data using Python (Selenium) and automated cleaning and transforming incoming raw data and updating tables in Snowflake and Azure.

COMPETITIONS

LA Hacks 2023: 3rd place overall out of 187 teams

April 2023

- Developed an app, people2vec, which matches like-minded people together based on their personality by generating an embedding of their YouTube watch history and performing a similarity search against other users. Users can also explore an interactive 3D graph of how their tastes align with their matches.

HackMIT 2022: 2nd place in 'Best Use of Blockchain for Social Good' category out of 1000+ participants

Oct 2022

- Built a crowd-sourced knowledge database, WikiSafe, which stakes all changes/edits to articles on the Ethereum blockchain to create a permanent immutable record of each user's activity and edits, preserving transparency and reducing bias. Also summarizes the content of larger pages, automatically captions images to provide greater accessibility, and automatically generates relevant images for articles. Made using React, Flask, Solidity and Web3.js.

ASA DataFest 2022 @ UCLA: 2nd place for Data Visualization out of 300+ participants

May 2022

- Investigated 2 million+ rows of data on a video game used to assess player characteristics by Yale University's Yale Center for Health and Learning Games. Classified and predicted player types and personalities by applying hierarchical clustering, k-means clustering, PCA, regression, and random forest.

LEADERSHIP & PROJECTS

ACM AI, UCLA | Projects Director & Projects Officer

May 2022 - April 2024

- Led a team of ten to build new curriculums and guided projects for Generative AI (GANs, diffusion, transformers, etc.) and AI Security (adversarial learning, FGSM, data poisoning, etc.). Started a competitive machine learning track to engage in Kaggle competitions with guidance from professors and graduates.
- Devised and taught a curriculum for computer vision, natural language processing and contrastive learning for 1.5-hour sessions thrice a week.

Plant Phenotyping Project | Scalable Analytics Institute (ScAI), UCLA

May 2023 - Dec 2023

- Created an ML model alongside graduate students to predict the yield of a field of crops from images. Developed a method to extract morphological traits of plants using computer vision techniques to analyze data collected through RGB, depth camera & LiDAR. Trained a single architecture to accurately measure stem diameter using depth estimation and image segmentation.

UCLA DataRes | Research: Team Leader

Oct 2022 - Dec 2022

- Measured the performance of semi-supervised Graph Convolutional Networks against fully connected networks on classification tasks. Classified web pages into categories by embedding the data both as a network of linked pages and as corpus of documents. Implemented a tech stack for easier training and visualization of Graph Neural Networks by integrating dynamic knowledge graph database Neo4j with DGL (Deep Graph Library).