Dhruti Shah

ML Engineer working on multimodal foundation models

Experience

Title Apple AI/ML, Machine Learning Engineer

[May'22-Present]

Data Pipelines for Vision-Language Foundation Models

Description Core author on MM1: Methods, Analysis & Insights from Multimodal LLM Pre-training.

Lead the implementation and benchmarking of image-text interleaved Supervised Finetuning pipeline for MM1. Working on core capabilities for in-house multimodal foundation models, specifically high resolution, multi-image inputs and in-context learning.

Title IBM Research, Al Automation Group

[2021-22]

Fast Scalable Image Stitching for High-Resolution Construction Scans [Patent]

Description Developed an image-stitching algorithm achieving a 30x speed increase, enabling the

processing of over 100 high-resolution images in under 5 minutes. Leveraged efficient detection and image registration techniques to accurately localize defects on high-end civil engineering structures. Addressing the costliness of defect data collection, devised

a semi-supervised tool for accelerated annotation of high-quality visual data.

Education

2019–2022 Masters in Data Science, *EPFL*, 5.34/6.0.

Master Thesis at IBM Research

Advised by Prof. Rudiger Urbanke (EPFL) and Cristiano Malossi (IBM Research)

Conducted research in areas of Machine Learning and Computer Vision.

2014–2019 Bachelors + Masters in Electrical Engineering, *IIT Bombay*, 9.30/10.

With Minor in Computer Science.

Institute Gold Medalist (Shankar Dayal Sharma) – First amongst 900 graduating students for

general proficiency, both academic and extra-curricular.

Technical Strengths

Languages Python, Go, C++, C

Frameworks Jax, Pytorch, Tensorflow

Relevant Computer Vision, Machine Learning, Applied Data Analysis, Data Structures and

courses Algorithms, Optimization for Machine Learning, Probability and Random Processes

Leadership and Volunteering

Contingent Leader, Inter IIT sports meet, IIT Bombay.

First ever female contingent leader of the gold-winning IIT Bombay team of 150 athletes.

Volunteer, Empowerment Lab, EPFL.

Tutor at Empowerment Lab, mentoring young school-girls in data science and machine learning.