Jayanth Yetukuri

San Francisco Bay Area

U +1(831)400-6736 ✓ <firstname.lastname>@<gmail.com, ucsc.edu> ♠ home ☐ linkedin ☐ google-scolar

Summary

A **decade** of formal education and research background along with **5+ years** of industry research experience in *Artificial Intelligence* and *Machine Learning* (AIML). Lead and developed multiple state of the art real-world projects.

Research Overview

My research interests are in societal aspects of *Artificial Intelligence & Machine Learning*, including but not limited to **robustness**, **recoursability**, **fairness** and is centered explicitly around improving **trustworthiness** of the models.

Professional Experience

eBay Research San Jose, USA

Applied Research Intern | Search Science and Query Understanding

June - August, 2022 & 2021

2022. Multifaceted reformulation for Null and Low user search queries. Built a transformer based model to provide *multiple* and *diverse* reformulations by solving a diversity inducing optimization problem

2021. Box Lattice embedding for representing user search query and categories using a novel loss function for dominant category prediction leveraging query-category hypercube intersection.

Bosch Research and Technology Center

Bangalore, India

Applied Research Intern | Corporate Research/Research Technology Center-India

July 2019 - September 2019

• Worked on deep learning (supervised) based methods for time series classification. Developed novel feature extraction based on kernel techniques to replace state of the art distance metric and worked on the UCR datasets

Oracle Research and Development

Bangalore, India

Data Engineer | Retail Artificial Intelligence and Analytics

June 2014 - *September* 2018

• Developed a framework for data generation and end-to-end automation testing of *Retail Insights*, with the responsibility of leading a team of five. Also, built a model for **demand forecasting** of essentials in a crisis zone

Near.com Research Bangalore, India

Collaborative individual project

September 2016 - January 2018

• Built a model to estimate time-sensitive ambient population of any ad-hoc region based on human mobility data. Worked on classical census data and contemporary mobile data to build a reliable model

Publications & Preprints

Ethics, Society and Actionable Recourse: A survey (first draft in progress)	2024
Conformal Recourse framework (first draft in progress)	2024
• Providing Recourse over Plausible Groups (under review)	2023
• Multifaceted reformulations for Null & Low Queries and its Parallelism with Counterfactuals (under review	w) 2023
• Individual and Group-level considerations of Actionable Recourse [AIES]	2023
Towards User Guided Actionable Recourse [AIES]	2023
Adaptive Adversarial Training Does Not Increase Recourse Costs [AIES]	2023
• Robust Stochastic Bandit algorithms to defend against Oracle attack using Sample Dropout [BigData]	2022
Sequential Image Synthesis for Human Activity Video Generation [ICIAR]	2019
Honors & Awards	
Awarded Travel grant by Sixth AAAI/ACM Conference on AI, Ethics, and Society	2023

 Received Regents Fellowship from University of California, Santa Cruz 	2019
Awarded Employee of the year at Oracle Research and Development, Bangalore, India	2018
• Won the Design Jam in Oracle where we built a prototype for faster delivery of goods in a crisis zone	2016
• Received Post Graduate Scholarship in India for pursuing Masters in computer science	2012
• Secured 99 percentile in GATE (Graduate Aptitude Test in Engineering) at national level in India	2012
• Received Prime Ministers scholarship in India for pursuing Bachelors in computer science	2008

Peer Review

• Conferences: NeurIPS 2023

Skills & Interests

- Languages/Technologies: Experience with Python, C and Latex. Proficient in *Pytorch, Keras* and *Tensorflow*. Worked with Apache Pyspark, Hadoop-MapReduce and Redis.
- Interests: Trustworthy AIML, Improving the Fairness and Ethical dynamics of automated systems.

Education

University of California, Santa Cruz

Doctor of Philosophy in Computer Science | GPA: 3.9 / 4.0 September

University of Hyderabad

Master of Technology in Computer Science | CGPA: 8.7 / 10

Jawaharlal Nehru Technological University

Bachelor of Technology in Computer Science | 74.7% (Distinction)

Santa Cruz, USA

 $September\ 2018-May\ 2024$

Hyderabad, India

June 2012 - May 2014

Tirupati, India

October 2008 - May 2012