ANIRUDH THATIPELLI

athat004@ucr.edu \diamond Linkedin \diamond +1-9515394251 \diamond Portfolio

EDUCATION

University of California, Riverside

Sep. 2022 - Dec. 2023

Masters in Computer Science

Relevant Courses: Big Data Management, Scientific Computing, Advanced Operating Systems, Natural Language Processing, Fundamentals of Machine Learning

Shiv Nadar University, Noida, India

2015 - 2019

Bachelor of Technology, Computer Science and Engineering Minor in Mathematics

Relevant Courses: Analysis of Algorithms, Linear Algebra, Software Engineering, Database Management Systems

SKILLS

Machine Learning
Languages and Databases

PyTorch, Keras, Tensorflow, Scikit-learn, Pandas, Numpy, OpenCV, PySpark

Python, C++, C, HTML, CSS, Java, Matlab, MySQL

Application Tools Git, Bash scripting, MeshLab, Latex, Jira, Jupyter, AWS, GCP

PROFESSIONAL EXPERIENCE

Dell Technologies

Jan - Apr 2019

Software Development Engineering Intern

Hyderabad

- Implemented Softlink Functionality to interchange units across orders having the same configuration and improve the order completion process.
- Developed BreakGlass Server Access Tool to automate server access check for users in 1/6th the original time.
- Developed UI of a Bartender application to better manage movement of goods along different lines in the factory.

RESEARCH EXPERIENCE

Spatio-temporal Relation Modeling for Few-shot Action Recognition

August 2021 - March 2022

- Research Intern, Mohamed bin Zayed University of Artificial Intelligence, UAE
 - Proposed a novel spatio-temporal enrichment module, **STRM**, based on **attention** and **MLP-mixing** techniques for the problem of few-shot action recognition.
 - Achieve an absolute gain of 3.5 % over previous SOTA on the challenging Something-Something dataset. Paper accepted at Conference on Computer Vision and Pattern Recognition (CVPR), 2022 [Link].

Skeleton Action Recognition In The Wild

May 2019 - June 2021

Research Assistant, International Institute of Information Technology, Hyderabad

- Implemented sequence-based Deep Learning Models to learn skeletal human actions in outdoor, real-world settings.
- Curated 3D pose annotated datasets, consisting of over 100,000 samples and presented baselines to include exaggerated action sequences. Accepted at International Journal of Computer Vision (IJCV), 2021 [Link].

TECHNICAL PROJECTS

PetFinder.my Adoption Prediction Kaggle Competition

• Combined textual attributes with the visual features to predict the speed of a pet being adopted. Leveraged **XGBoost** model to predict adoption speed. Ranked **125th** out of **2023** teams and awarded the **Bronze** medal.

Freesound Audio Tagging Kaggle competition

• Implemented a deep CNN with Squeeze Excitation block to classify audio data across 80 categories and attained a rank 237th out of 880 teams.