Mallikarjuna **Tupakula**

Education

R.V.R. & J.C. College of Engineering, Guntur, India

2016 - 2020

Bachelor of Technology in Computer Science and Engineering

Research Experience

Indian School of Business, Hyderabad, India [4]

Dec 2020 - Present

Research Assistant | Advisor : Prof. Sumeet Kumar

- Representative list of projects delivered:
 - Finding Product Placement in YouTube Videos
 - Rating the Language Appropriateness of Children's Videos on YouTube
 - A Multi-Modal Approach to Study Gender Stereotypes in Kids' Videos
 - Quantifying the Educational Quality of Kids' Videos using Machine Comprehension
 - How brand promotions have evolved in kids videos?
 - Block Ryan's Toys Reviews? The Perils of Implicit Advertisements on YouTube for Kids
- Guided summer interns in their projects with identification of resources and troubleshooting coding issues, handling servers, creation of large datasets in terms of Tera Bytes from YouTube, Amazon and Twitter.

Spacept, Stockholm (Remote), Sweden [🕹]

Aug 2020 - Nov 2020

Machine Learning (ML) Intern | Advisor: Sergiu Iliev (Founder)

- Built a ML model for oil spills around Mauritius Island using Satellite images collected from Google Earth Engine
- Demonstrated Deep Learning concepts to new interns, including how machine learning models classify oil-spill vs normal satellite images

Indian Institute of Technology Madras, Chennai [3]

Dec 2019 - Mar 2020

Research Intern | Advisor: Prof. Srinivasa Chakravarthy

- Worked with the Neuromotive team on writing research paper abstracts
- Received on-the-job training on medical imaging and performed initial exploration on CT scan image reconstruction problem.
- Updated the *bharatiscript* web page with new content

Indian Institute of Management Bangalore, Bangalore [

May 2019 - July 2019

Research Intern | Advisors: Prof. Trilochan Sastry, Mr. Shubh Patodi, Mr. Shivam Shukla

- Worked in collaboration with *Farmveda* on analyzing sales data, along with being involved with the Digital Marketing team for promotion of products on social media
- Conducted a survey based research assignment on villages to study how <u>Center for Collective Development</u> (CCD) helps farmers to get products to Market by limiting profits for the intermediaries

Publications

Gender Stereotyping in Popular Children's Videos

Tiasa Singha Roy, Mallikarjuna Tupakula, Sumeet Kumar, Ashique KhudaBukhsh Annual Conference of the Association for Computational Linguistics (ACL SRW'23)

Examining Gender Biases and Stereotyping in Popular Children's Videos

Sumeet Kumar, <u>Mallikarjuna Tupakula</u>, Ashique KhudaBukhsh Proceedings of the National Academy of Sciences (**Submitted to PNAS**)

Quantifying the Educational Quality of Kids' Videos using Machine Comprehension

Sumeet Kumar, <u>Mallikarjuna Tupakula</u>, Ashique KhudaBukhsh INFORMS Journal on Computing (**Submitted**)

Rating the Language Appropriateness of Children's Videos on YouTube

Mallikarjuna Tupakula, Shirin Julka, Setul Parmar, Sumeet Kumar, Ashique KhudaBukhsh

Anonymous Dissent in the Digital Age: A YouTube Dislikes Dataset

Sujan Dutta, Mallikarjuna Tupakula, Sumeet Kumar, Ashique Khuda Bukhsh

Awards and Honors

- Awarded Kathuria Pre-Doctoral Scholarship from Shri Nihal Chand Kathuria Education Trust for showing excellence in pre-doctorialship at Indian School of Business.

 January 21, 2023
- Awarded full scholarship for undergraduate studies in lieu of exceptional performance in the entrance examination and prior academic record.
 June 20, 2016 April 18, 2020
- Awarded Highly Competitive and Prestigious Facebook AI Scholarship.

September 13, 2019

Research Projects

Rating the Language Appropriateness of Children's Videos on YouTube

Advisor: Prof. Sumeet Kumar, Prof. Ashique KhudaBukhsh

- There is no prior work that has been worked on the language rating of the kids videos where these videos contain inappropriate words, that cause children to learn these kinds of words.
- I built a multi-task machine learning model by modifying the architecture of the **BART** model, where it returns language rating and language summarization.
- Created a new dataset to build a machine learning model from scratch by web scraping the data from **Kids-In-Mind**.

Block Ryan's Toys Reviews? The Perils of Implicit Advertisements on YouTube for Kids

Advisor: Prof. Sumeet Kumar, Prof. Vandith Pamuru, Prof. Deepa Mani

- Product placements in Youtube videos influence sales rank on e-commerce platforms like Amazon.
- Used selenium library to scrape data from Amazon; google api to collect data for top 100 channels based on their popularity and subscription count.
- Performed analysis on changes in product rankings on Amazon, focusing on the aftermath of the launch of YouTube's policy on prohibition of advertisements on YouTube Kids.

Finding Product Placement in YouTube Videos

Advisor: Prof. Sumeet Kumar

- Advertising products in YouTube Kids' is a violation of the platform policy. Some content creators continue to advertise products implicitly.
- Scrapped youtube video frames containing product titles from over 1900 videos by Ryan's world; used AWS transcripts to perform name matching for these products with product titles extracted from Amazon.
- I have developed an algorithm to find the relevant picture frames from youtube videos based on the product title from Amazon and approached the problem by applying different ML algorithms.

A Multi-Modal Approach to Study Gender Stereotypes in Kids' Videos

Advisor: Prof. Sumeet Kumar, Prof. Ashique KhudaBukhsh

 Gender-biases related to occupations perpetuated by videos targeted at kids influences children's decision-making regarding their career choices.

- Processed 5000 YouTube videos related to kids from the 28 channels, isolating terms related to occupations through AWS transcripts, using RetinaFace model to capture frames connected to the use of these terms, followed by using MTCNN model to detect and classify faces based on gender. This information was used to calculate the gender-bias in these videos by calculating RIPA values for each occupation based on AWS transcripts.
- I have written a script to process 15000 videos related to kids to capture occupation picture frames from these videos, followed by detection and classification of gender based on faces in the captured images.

Quantifying the Educational Quality of Kids' Videos using Machine Comprehension

Advisor: Prof. Sumeet Kumar, Prof. Ashique KhudaBukhsh

- Everyday hundreds of videos are posted on youtube related to kids content. Prior studies have not looked into the quality
 of education associated with such videos.
- I have written a script which uses vectorization, multithreading and efficient utilization of GPU resources for processing of 80K+ videos from 100 different channels for getting captions from the video for every 15 seconds as well as getting youtube generated transcript for the same.
- I also built an ML pipeline using Machine Reading Comprehension (MRC) Model, to assess the amount of educational content present in these videos based on the TQA dataset questions.

The Impact of COPPA policy on the Presence of Brands in YouTube Kids' Videos

Advisor: Prof. Sumeet Kumar, Prof. Deepa Mani

- Promotions in the youtube videos have changed over time especially after the COPPA policy which prohibits *made for kids* videos from promoting any products, but content creators continue to promote products in their videos.
- I was involved in analyzing the description of 50,000 videos from the 130 top channels related to kids to assess how advertisements and promotions have evolved after the change in Youtube's policy on kids related videos.
- I have also built a machine learning model to distinguish videos based on usage of explicit and implicit promotional content.

Skills

Programming Python, C/C++, MATLAB, Java, HTML

Frameworks PyTorch, Numpy, OpenCV, selenium, pandas, numpy, scikit-learn

Relevant Coursework Deep Learning, Computer Vision, Machine Learning, Probability and Statistics, Linear

Algebra and Differential Equations

Academic Service & Volunteering

- Volunteered for the Graduation Ceremony at Indian School of Business for the academic year 2022-23.
- Volunteered for the AI4ALL organization as a mentor to high school students based out of the United States and Canada to guide them in their projects involving AI.
- Served as a volunteer for a job fair and during tech fest during undergraduate studies at my college.