AVINASH MADASU

avinashmadasu17@gmail.com & Github & LinkedIn & Google Scholar & Semantic Scholar & Website

EDUCATION

Master of Science, Computer Science

August 2021 - May 2023

University of North Carolina at Chapel Hill

Bachelor of Technology, Computer Science

July 2014 - May 2018

National Institute of Technology Tiruchirappalli

EXPERIENCE

Intel Labs

June 2023 - present

AI Research Scientist

- Developed a novel interpretability framework for CLIP models; empirically identified that a shared subset of attention heads governs both downstream performance and the emergence of social biases. Published as an oral paper at EMNLP 2025.
- Created and published the first benchmark "SocialCounterFactuals" in CVPR 2024 to evaluate and de-bias intersectional biases in vision-language models which reduced existing biases by >20%.
- Published world's first papers using Gaudi2, Intel's flagship AI accelerators in top AI conferences like CVPR, NeurIPS and the models in these works were trained on large scale Gaudi nodes (>100 nodes).

Intel Labs

May 2022 - Aug 2022

Research intern

- Spearheaded the project "Improving Multi-modal Video Retrieval Using Multi-lingual Data" from ideation to prototype, model development, and paper writing.
- Published in ECIR 2023, a top Information Retrieval conference, and won the Best Student Paper Award and also the first work to leverage the Gaudi AI accelerator.

UNC Chapel Hill

August 2021 - Present

Advisor: Prof. Gedas Bertasius

Graduate Research Assistant

- Proposed a new interactive video retrieval system that leverages dialog with the users. proposed approach requires minimum rounds of dialog to outperform the human dialog. The paper was published in ACM Multimedia 2022.
- Proposed interactive system outperformed static video retrieval models by 2.8 points in R@1 and 10 points in R@5. This system is the first to use generative models (BART, T5) to perform open ended dialog with the users.

UNC Chapel Hill

August 2021 - November 2021 Advisor: Prof. Shashank Srivastava

Graduate Research Assistant

- Explored the inductive biases in pre-trained language models for solving non-linguistic reasoning tasks.
- Proposed a set of 19 diverse non-linguistic tasks involving quantitative computations, recognizing regular expressions and reasoning over strings and published this work in EMNLP 2022.

Samsung R&D Institute India - Bangalore

June 2018 - July 2021

Senior Software Engineer on Bixby NLU

• Developed and deployed named entity recognition models in compliance with GDPR to identify user sensitive information like phone number, name, bank details etc. This model scaled to billions of user data and was deployed globally in samsung with access to sensitive information.

- Built a model which identifies utterance executed in a wrong application. This model is built with triplet loss and with a very less data of 150 samples for each application. This model identified misclassified utterances with 90% accuracy and across 10 applications.
- Collaborated with different product, engineering teams of Bixby globally (eg: korea, USA) for successful integration of AI models into samsung products.

IIT Patna
Research Assistant
July 2020 - January 2021
Advisor: Prof. Asif Eqbal

- Proposed an End-to-End model capable of identifying slots from user utterances without external slot labels. This paper was accepted in the journal Multimedia Tools and Applications.
- Published one of the earliest works to use large scale pretraining in dialog systems which significantly improved slot identification accuracy and dialog generation.

National Institute of Technology, Tiruchirappalli Research Assistant

• Designed efficient lexicon based feature selection techniques that achieved excellent performance

July 2017 - May 2018

- Designed efficient lexicon based feature selection techniques that achieved excellent performance in resource scarce conditions. This work was published in the journal of multimedia tools and applications (> 80 citations).
- Conducted a systemtic study on the advantages and disadvantages of statistical feature selection techniques vs neural network techniques (word2vec, Doc2vec). This work garnered more than 60 citations.
- Explored the possibility of combining text reviews with numerical ratings to design a hybrid recommender system.

PUBLICATIONS

1. Pruning the Paradox: How CLIP's Most Informative Heads Enhance Performance While Amplifying Bias

Avinash Madasu, Vasudev Lal, Phillip Howard *EMNLP 2025* (*Oral*)

- 2. Is Your Paper Being Reviewed by an LLM? Investigating AI Text Detectability in Peer Review Sungduk Yu, Man Luo, **Avinash Madasu**, Vasudev Lal, Phillip Howard NeurIPS (Safe Generative AI Workshop) 2024
- 3. Affective Visual Dialog: A Large-Scale Benchmark for Emotional Reasoning Based on Visually Grounded Conversations

Kilichbek Haydarov, Xiaoqian Shen, **Avinash Madasu**, Mahmoud Salem, Jia Li, Gamaleldin Elsayed, Mohamed Elhoseiny *ECCV 2024*

4. Probing and Mitigating Intersectional Social Biases in Vision-Language Models with Counterfactual Examples

Phillip Howard, **Avinash Madasu**, Tiep Le, Gustavo Lujan Moreno, Anahita Bhiwandiwalla, Vasudev Lal *CVPR 2024*

- ICSVR: Investigating Compositional and Syntactic Understanding in Video Retrieval Models Avinash Madasu, Vasudev Lal CVPR (MMFM workshop) 2024
- 6. Analyzing Zero-Shot Abilities of Vision-Language Models on Video Understanding Tasks Avinash Madasu, Anahita Bhiwandiwalla, Vasudev Lal

7. Probing Intersectional Biases in Vision-Language Models with Counterfactual Examples Phillip Howard, **Avinash Madasu**, Tiep Le, Gustavo Lujan Moreno, Vasudev Lal NeurIPS (Diffusion models workshop) 2023

8. MuMUR: Multilingual Multimodal Universal Retrieval

Avinash Madasu, Estelle Guez Aflalo, Gabriela Ben Melech Stan, Shachar Rosenman, Shao-Yen Tseng, Gedas Bertasius, Vasudev Lal Information Retrieval Journal

9. A Unified Framework for Slot based Response Generation in a Multimodal Dialogue System Mauajama Firdaus*, **Avinash Madasu***, Asif Eqbal Journal of Multimedia Tools and Applications

10. Is Multi-Modal Vision Supervision Beneficial to Language?

Avinash Madasu, Vasudev Lal CVPR (NFVLR workshop) 2023

11. A Unified Framework for Emotion Identification and Generation in Dialogues

Avinash Madasu*, Mauajama Firdaus*, Asif Eqbal *EACL (SRW workshop) 2023*

12. Improving video retrieval using multilingual knowledge transfer

Avinash Madasu, Estelle Guez Aflalo, Gabriela Ben Melech Stan, Shao-Yen Tseng, Gedas Bertasius, Vasudev Lal *ECIR 2023 (Best Student Paper Award)*

13. What do Large Language Models Learn beyond Language?

Avinash Madasu, Shashank Srivastava *EMNLP (Findings) 2022*

14. Learning to Retrieve Videos by Asking Questions

Avinash Madasu, Junier Oliva, Gedas Bertasius *ACM Multimedia 2022*

15. Sequential Domain Adaptation through Elastic Weight Consolidation for Sentiment Analysis **Avinash Madasu**, Vijjini Anvesh Rao *ICPR 2020*

 A Position Aware Decay Weighted Network for Aspect based Sentiment Analysis Avinash Madasu, Vijjini Anvesh Rao NLDB 2020

17. Sequential Learning of Convolutional Features for Effective Text Classification Avinash Madasu, Vijjini Anvesh Rao

Avinasn Madasu, Vijjini Anvesn Rac EMNLP 2019

18. Efficient Feature Selection techniques for Sentiment Analysis

Avinash Madasu, Sivasankar E Journal of Multimedia Tools and Applications

19. Gated Convolutional Neural Networks for Domain Adaptation

Avinash Madasu, Vijjini Anvesh Rao

20. Effectiveness of Self Normalizing Neural Networks for Text Classification

Avinash Madasu, Vijjini Anvesh Rao *CICLing 2019*

21. A Study of Feature Extraction techniques for Sentiment Analysis

Avinash Madasu, Sivasankar E *IEMIS 2018*

PREPRINTS

1. Multimodal Dialogue Modeling: Simultaneous Intent Recognition and Response Generation Avinash Madasu*, Mauajama Firdaus*, Asif Ekbal

VOLUNTEER EXPERIENCE

Conference Reviewer: COLM 2024, CVPR 2024, ICLR 2024, AAAI 2024, EMNLP 2023, AMLC 2023, NeurIPS 2023, BMVC 2023, CoLLA 2023, ACL 2023, CVPR 2023, EACL 2023, ACL 2022, ACL 2021, ICON 2020

Journal Reviewer: Machine learning, TMLR, Computer Speech & Language Workshop Reviewer: ICLR - MoFo 2023, ICLR - MRL 2023, SocialNLP

PRESS

- The Jerusalem Post
- Outlook India
- Analytics India Magazine

AWARDS

- Outstanding reviewer ACL 2023
- Best Student Paper Award ECIR 2023.
- ACM grant to attend ACM Multimedia 2022 conference.
- Samsung Citizen Award 2019, 2020 (Research) (4/9000).

OPEN SOURCE DEEP LEARNING FRAMEWORKS CONTRIBUTIONS

- gluonnlp (Contributor and Member of Distributed Machine Learning Community- dmlc).
- serve
- pytorch-optimizer.
- catalyst
- AllenNLP

RELEVANT LINKS

- Google Scholar: https://scholar.google.com/citations?user=YReOruYAAAAJ&hl=en
- DBLP: https://dblp.org/pid/241/5153.html
- Semantic Scholar: https://www.semanticscholar.org/author/Avinash-Madasu/115098946

• ORCID iD: https://orcid.org/0000-0002-3802-7618