Mansi Phute

My research focuses on the security and explainability of language and vision foundation models. I work on developing explanations for machine learning models and analyzing them to identify vulnerabilities in existing ML systems, then find solutions to mitigate these issues. My work spans a wide range of application areas, including robust multi-object tracking in computer vision, developing defenses against attacks on large language models, and understanding large language models and the insights they can give us into human interactions. I have also worked with 3D simulation software like CARLA and Unreal Engine.

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CV PDF

@mphute Google Scholar

Education

Summer 2024 —

Ph.D. in Computer Science

Georgia Institute of Technology, Atlanta, GA

Fall 2022 — Spring 2024

M.S. in Computer Science Georgia Institute of Technology, Atlanta, GA

Specialization: Machine Learning

B.Tech. in Electronics and Telecommunication Fall 2018 — Spring 2022

> Vishwakarma institute of Technology, Honors: Artificial Intelligence and Data Analytics

Research Experience

Summer 2022 — Present

Georgia Institute of Technology, Atlanta, GA

Graduate Research Assistant School of Computational Science and Engineering

Advisor: Duen Horng (Polo) Chau

Member of the Polo Club of Data Science where we bridge and innovate at the intersection of data mining and humancomputer interaction to synthesize scalable, interactive, and interpretable tools that amplify human's ability to understand and interact with big data. Developed defences against adversarial attacks in Language and Vision domain.

Georgia Institute of Technology, Atlanta, GA Spring 2023 Graduate Teaching Assistant School of Computational Science and Engineering

Mentor: Duen Horng (Polo) Chau

Nanyang Technological University, Singapore Fall 2021 — Spring 2022

Undergraduate Research Assistant Cyber Security Research Centre at NTU (CYSREN)

Undergraduate Research Assistant Cyber Security Research Centre at NTU (CYSREN)

Mentor: Thambipillai Srikanthan

Mentor: Thambipillai Srikanthan

Increasing python application security by analyzing libraries used. Developed dynamic dependency graph to trace vulnerabilities.

Spring 2021

Summer 2019

2022

Fall 2021 — Spring 2022

Automated human resource planning and forecasting by combining business intelligence of NHS, UK with data analytics to properly shift the HR planning from manual to automated

Vishwakarma Institute of Technology, India

Undergraduate Research Assistant Associated with Dassault Systems Mentor: Jyoti Madake

Nanyang Technological University, Singapore

Developed AI based solutions for agricultural problems faced in India by usimg hyperspectral imaging to predict soil fertility

in the land

Vishwakarma Institute of Technology, India Fall 2020

Undergraduate Research Assistant School of Electronics and Telecommunication Mentor: Abha Marathe

Conducted a thorough literature survey on the use of AI in finance and the various ways it is used for risk management in the stock market

Tech Mahindra Ltd, Pune, India Intern, Web Development

Mentor: Rahul Bedmutha

Developed a portal for internal use, using HTML, CSS and Javascript.

Honors and Awards

Marshall D. Williamson Fellowship

Awarded to a well-rounded, second-year Master's student who best embodies values of academic excellence and leadership

Best Poster at BMVC'23 2023

Robust Principles was awarded the Best Poster award at BMVC Best Scholar in ECE

Merit-based award for the ECE student with the highest undergraduate GPA in the entire department Best Student in ECE

2022

One of the 3 students chosen as the best student in ECE department based on overall performance throughout undergrad Second place in IEEE "One Million Seconds" Hackathon 2020

Designed an autonomous system to support healthcare workers for cleaning the isolation wards in COVID-19 hospitals in

India. First Runner Up from a total of 1200 participants

Publications

Anisha Pal, Julia Kruk, Mansi Phute, Manognya Bhattaram, Diyi Yang, Duen Horng (Polo) Chau, Judy

Hoffman NeurIPS. 2024.

Semi Truths: A Large-Scale Dataset for Testing Robustness of Al-Generated Image Detectors

LLM Attributor: Interactive Visual Attribution for LLM Generation

Seongmin Lee, Zijie J. Wang, Aishwarya Chakravarthy, Alec Helbling, ShengYun Peng, Mansi Phute, Duen

Horng (Polo) Chau,, Minsuk Kahng ACL demo. 2024.

Robust Principles: Architectural Design Principles for Adversarially Robust CNNs ShengYun Peng, Weilin Xu, Cory Cornelius, Matthew Hull, Kevin Li, Rahul Duggal, Mansi Phute, Duen Horng

(Polo) Chau, Jason Martin

BMVC. 2023. Project PDF 🕩 Code 🖽 Video Poster 🗏 BibTeX 🏆 Best Poster Award

LLM Self Defense: By Self Examination, LLMs Know They Are Being Tricked Mansi Phute, Alec Helbling, Matthew Hull, ShengYun Peng, Sebastian Szyller, Cory Cornelius, Duen Horng

(Polo) Chau ICLR Tiny Paper. 2024.

Talks and Presentations

Large Language Model Evaluation

Large Language Models and How They Work

March 2025

April 2024

Spring 2023

Fall 2019

Georgia Institute of Technology, CS 8001: Large Language Models nvited

Georgia Institute of Technology, CS 8001: Large Language Models June 2024 **★** Invited

LLM Self Defense: By Self Examinations, LLMs Know They Are Being Tricked! October 2023

IBM, San Jose CA

"Student Excellence Honored at Annual Event," Georgia Tech

Press

"GRE Success Stories: How Test Takers Scored Above the 90th Percentile," Jamboree August 2023 "Team Eklavya- E&TC; students team Designs Autonomous sanitisation robot," Vishwakarma Institute of

May 2020 Technology

Teaching

Graduate Teaching Assistant Georgia Institute of Technology, Atlanta, GA

Data and Visual Analytics (CSE 6242 / CX 4242), Instructor: Duen Horng (Polo) Chau

I was a Teaching Assistant (TA) at Georgia Tech for the class Data and Visual Analytics where I worked with a team of 30 TAs to enable learning in a class of more than 1200 students. I was a part of designing homework and mentoring students in

their course work and project work.

Teaching Volunteer Vishwakarma Institute of Technology, Pune, India Aashadeep: Literacy Program for underpriviledged people, Instructor: A semester long teaching program where I created learning opportunities for increasing literacy in society aimed towards

people outside the traditional schooling age. Thus proving that there is no binding of age to learn how to read or write. This

2023 - 2024

Grants and Funding

program aimed at combating illiteracy in specific sections of society.

Guaranteeing AI Robustness against Deception Funded by DARPA: Defense Advance Research Projects Agency

Pls:

Service

Reviewer

Mentoring

NeurIPS Workshop on Socially Responsible Language Modelling (NeurIPS SoLaR) 2023

Sri Ranganathan Palaniappan B.S. in Computer Science, Georgia Institute of Technology

Georgia Institute of Technology

References

Dr. Polo Chau, Associate Professor School of Computational Science and Engineering

cc.gatech.edu/~dchau/

Dr. Thambipillai Srikanthan, Professor School of Computer Science and Engineering

Nanyang Institute of Technology www.ntu.edu.sg/scse/about-us/past-chairs/prof-thambipillai-srikanthan