

EDUCATION

Rutgers University

PhD in Machine Learning

Advisor: Dr. Jorge Ortiz, Dept. of Electrical & Computer Engineering

New Brunswick, NJ

2023–present

Honors College, Rutgers University

B.S. in Electrical & Computer Engineering, GPA: 4.0/4.0

New Brunswick, NJ

2019–2023

PROJECTS

Data Insights Application for Obesity

Senior Capstone Project

January - May 2023

- Collaborated with Data Scientists from Novo Nordisk to develop an iOS-based application for obesity data representation
- Conducted in-depth research on user experience for pharmaceutical representatives negotiating with healthcare payer programs
- Developed a working prototype of an end-user platform that provides a quantitative view into the comorbidity risks of patients and the cost associated with their treatment based on state and national level data

Visual Prompting for Depth Estimation

MIT CSAIL

Summer - Fall 2022

- Studied prompting techniques for computer vision, specifically for depth estimation
- Researched and curated datasets and pre-trained depth estimation models for implementing visual prompting
- Developed training code and fine-tuned hyper-parameters (learning rate, prompt size, loss function, optimizer, evaluation metrics) for training a visual prompt on top of a CNN-based pre-trained model
- Designed experiments to train the most optimal visual prompt that outperforms state-of-the-art in depth estimation
- Adapted prompting to a Vision Transformer model
- Trained and tested a visual prompt on out of distribution datasets to show improvement in evaluation metrics

Domestic Audio Classifier

Rutgers CyberPhysical Intelligence Lab

Fall 2021

- Researched potential datasets for the acoustic scene classifier and testing out different feature extraction techniques for building the most efficient audio classifier.
- Designed an effective pipeline to fetch, process, and extract features from audio clips of daily household activities like cooking, washing, exercising, etc.

Analyzing Social Distancing Based on Sensory Inputs

Rutgers WINLAB

Summer 2021

- Designed multi-step preprocessing pipeline to optimize the results from the final distance estimation algorithm
- Preprocessed a dataset consisting of over 300 million images from Nexar to optimize performance through a Distance Estimation algorithm
- Implemented an object detection CNN model called You Only Look Once (YOLO) to filter out images with people and then used NumPy norm and geometric mean to develop an algorithm that filtered out blurry images which did not meet a designated threshold average-per-pixel brightness

Rutgers Cyber-Physical Intelligence Lab

Piscataway, NJ

Graduate Research Assistant

Current

- Conducting research on cross-modal inference on visual and inertial measurement unit (IMU) data
- Developing a naïve pipeline to infer accelerometer readings from video footage of people on a crosswalk
- Assisting data collection and development of a cross-modal inference model for visual and IMU data

Massachusetts Institute of Technology

Cambridge, MA

Summer Research Intern at MIT CSAIL

Summer 2022

- Led and developed an independent research project in collaboration with a PhD student, under the direct supervision of MIT Faculty
- Attended weekly Professional Development workshops and Research Seminars
- Participated in coffee chats with MIT Faculty to discuss research and graduate school
- Actively participated in journal club meetings for discussions on various social issues
- Completed weekly intern reports and other deliverables (research proposal, abstract, poster, bio-sketch, statement of objectives)

Rutgers University

New Brunswick, NJ

Undergraduate Research Assistant at CyberPhysical Intelligence Lab

Fall 2021

- Collaborated with another PhD student in building a model for training ambient sensing programs based on sensory inputs and activity patterns.
- Researching potential datasets for the acoustic scene classifier and testing out different feature extraction techniques for building the most efficient audio classifier.

Rutgers University

New Brunswick, NJ

Summer Research Intern at WINLAB

Summer 2021

- Collaborated with 5 interns to detect if social distancing was being followed by people in New York City based on dashboard and traffic camera image data.
- Processed and maintained image directories and Python scripts on a remote server and designing and updating the project website to establish a timeline, record of progress, and future goals

SELECTED PUBLICATIONS AND POSTERS

- [1] **T. Ehsan**, H. Senthilkumar, A. Uddin, S. Bansal, J. Canevari, S. Motlani, and S. Haghani, “Comorbiviz: A tool for visualizing comorbidity risks and costs associated with obesity”, International Conference on e-Health and Bioengineering, 2023.
- [2] **T. Ehsan**, H. Senthilkumar, A. Uddin, S. Bansal, J. Canevari, S. Motlani, and S. Haghani, “Data insights application for obesity”, in *Poster Session of 45th Annual International Conference*, IEEE Engineering in Medicine & Biology Society, 2023. [Online]. Available: <https://embc23-c10000.eorganiser.com.au/data/clients/1/697/submissions/164739/abstract.pdf>.
- [3] **T. Ehsan**, H. Bahng, and I. Phillip, “Visual prompting for depth estimation”, in *37th Annual MIT Summer Research Symposium*, Massachusetts Institute of Technology, 2022. [Online]. Available: <https://drive.google.com/file/d/14FullDYIwf0bTOJSyVJsxJMnZmeG2Mp4/view?usp=sharing>.
- [4] T. Chowdhury, A. Bhatti, I. Mandel, **T. Ehsan**, W. Ju, and J. Ortiz, “Towards sensing urban-scale covid-19 policy compliance in new york city”, in *Proceedings of the 8th ACM International Conference on Systems for Energy-Efficient Buildings, Cities, and Transportation*, ser. BuildSys '21, Coimbra, Portugal: Association for Computing Machinery, 2021, pp. 353–356, ISBN: 9781450391146. [Online]. Available: <https://doi.org/10.1145/3486611.3491123>.

- [5] **T. Ehsan** and D. Keates, “Self-care in the 21st century: Personal wellness or a capitalist propaganda?”, in *Undergraduate Research Writing Conference*, Rutgers, The State University of New Jersey, 2020. [Online]. Available: <https://sites.rutgers.edu/nb-senior-exhibits/wp-content/uploads/sites/442/2020/08/Taqiya-Ehsan-final-pdf.pdf>.

TEACHING

Undergraduate Teaching Assistant at Rutgers University <i>Data Structures (CS112)</i>	Fall 2022–Spring 2023
Learning Assistant at Rutgers University <i>Honors College Forum (SAS125)</i>	Fall 2020–Spring 2022

SCHOLARSHIPS AND AWARDS

• Rutgers Eugene V. DuBois Fellowship	2023–2024
• Matthew Leydt Society	2023
• Rutgers James Dickson Clark Scholarship	2019–2023
• Dean’s List	2019–2023
• Honors College Merit Pin	2022
• National Merit Scholarship	2014–2019

EXTRACURRICULAR ACTIVITIES

Assistant Residence Life Coordinator , Honors College & Brett Hall	2023–Current
---	--------------

I am responsible for directly supervising 17 Resident Assistants and advising the Hall Govt. overseeing approx. 750 residents across 2 buildings. I also act as the first point of contact for RAs across 2 campuses for crisis management and conflict resolution while on call.

Peer Mentor , Society of Women Engineers	2020–Current
---	--------------

I work towards facilitating 1:1 mentorship for underclassman female engineers in the SWE Leaders-Learners Program with a view to providing guidance concerning available resources within the Rutgers School of Engineering and means by which SWE can support their undergraduate and professional careers

Resident Assistant , Sojourner Truth Apartments	2021–2023
--	-----------

I am responsible for addressing any issues students may have with other residents and acting as a moderator to solve any related problems, helping residents stay informed about campus resources and activities to encourage student involvement on campus, listening to student concerns and communicating those to administration

Secretary , Society of Women Engineers	2022–2023
---	-----------

I send out weekly newsletters to club members, track member attendance, organize shared documents, coordinate the club Slack channels, and track action items during bi-weekly board meetings. I also collaborate with other the Internal VP and President to plan logistics for the Women in Engineering National Conference trip and the Annual Banquet.

First Year Mentor , Honors College Ally	2022–2023
--	-----------

I work with first-year Honors College students to help guide them through their transition into college and prepare them for success. My primary responsibility is to help first-year students gain insight into navigating the diverse social, extracurricular, and academic areas of college life Through team building events, and workshops aimed at fostering curiosity, knowledge, and purpose in them.

E-board Member , Honors College Student Advisory Board	2021–2022
---	-----------

I spearheaded a committee that advocated for the underrepresented majors within the Honors College, focusing on their needs and expectations for a successful college career. As a committee, we spoke with students from said majors 1-on-1 and presented their thoughts, opinions, and struggles to the Honors College Deans, along with ideas on how to serve them better.