Deepa Tilwani

□* (803) 477-4526 • **\(\sigma\)**[regular] dtilwani@mailbox.sc.edu Linkedin Google Scholar

EDUCATION BACKGROUND

University of South Carolina,

Columbia, South Carolina, USA

Ph.D Student, Computer Science and Engineering, Artificial Intelligence Institute Co-advised by Dr. Amit P. Sheth and Dr. Christian O'Reilly

Aug. 2022 - Present

GPA: 3.5/4.0

The LNM Institute of Information Technology

M.tech, Computer Science and Engineering

Jaipur, Rajasthan, India Aug 2019 - May 2022

Govt. Women Engineering College (GWECA)

Ajmer, Rajasthan, India

B.tech, Computer Science and Engineering

2014 - 2018

PROFESSIONAL EXPERIENCE

Artificial Intelligence Institute, University of South Carolina (AIISC) Graduate Research Assistant

Columbia, SC, USA

Jan. 2022-Present

- Analysing biosignals (EEG, ECG, fMRI, MRI) and implementing machine learning models.
- Working on implementation on framework to perform dynamic causal modelling integrating with deep learning
- Actively working on Knowledge Infusion in AI models
- Working on predicting behavioural scores in indviduals with chronic stroke aphasia and damaged left hemishphere using MRI images.
- Built a pipeline for preprocessing and classifying ASD infants (3-6 months of age) for high likelihood using ECG signals.
- Worked on parameter estimation in ECG using deep learning

Artificial Intelligence Institute, University of South Carolina Visiting Research Intern

Columbia, SC, USA

September 2021 - June 2022

- Adopting, utilizing and developing new approaches, methodologies for Lesion Mapping and classification in Aphasia.
- Actively participating in projects with research group at institute.
- Building and implementing architecture road-maps for next generation Artificial Intelligence solutions for collaborators.

Artificial Intelligence Institute, University of South Carolina Remote Research Intern

Columbia, SC, USA

October 2020 - August 2021

- Planning and executing challenging technical problems.
- Organizing, analysing, pre-processing of ECG signals, using signal processing techniques.
- Designing pipeline for Autism likelihood in infants using Machine Learning.

Indian Space and Research Organization (ISRO) Summer Intern - Web Developer

Jodhpur, Rajasthan, India

Jun. 2017 - July. 2017

• Implemented back end using MySql which is communicating with client, along with two other team members who wrote the php logic's and designed front end.

PUBLICATIONS

Articles in peer-reviewed journals

- Tilwani, Deepa, Jessica Bradshaw, Amit Sheth, and Christian O'Reilly. "ECG Recordings as Predictors of Very Early Autism Likelihood: A Machine Learning Approach." in Bioengineering, 2023
- O'Reilly, Christian, Sai Durga Rithvik Oruganti, Deepa Tilwani, and Jessica Bradshaw. "Model-Driven Analysis of ECG Using Reinforcement Learning." in Bioengineering, 2023.

Articles in peer-reviewed conferences

 Porwal, Shrusti, Chintal Kumar Patel, Deepa Tilwani, and Shri Krishn Bansal. "A Comparative Study and Tool to Early Predict Diabetes Using Various Machine and Deep Learning Based Techniques." Emerging Trends in Data Driven Computing and Communications: Proceedings of DDCIoT, 2021.

AWARDS & ACHIEVEMENTS

- 2023 Trainee Best Research Presentation Winner (\$100) in the South Carolina Autism and Neurodevelopmental Disorders Consortium (SCAND) Symposium.
- 2023 Research Symposium Third Place Poster Award (\$200) at, College of Engineering and Computing, University of South Carolina.
- Sept 2021 Jayana Clerk Fellowship, (\$15000) For supporting my stay at AIISC as a Visiting Intern Columbia SC
- Sept 2020 2nd Prize, (\$100) LINZ Ars Festival BR41N.IO Hackathon Linz
- July 2020 2nd Prize, (\$300) BR41N.IO: Brain-Computer Interface Designers Hackathon Austria
- 2016 1st Place, Poster Presentation on AR and VR Technology GWECA
- 2015 3rd Place, Coding Challenge: Toast to Code- C Language GWECA
- 2012 Silver Prize, National Science Olympiad (NSO)

Advising and Mentoring

- Nethra Gunti, B.Tech Student, IIIT SriCity, 2022.
- Sai Durga Rithvik Oruganti, BSE Student, University of South Carolina, 2022.

Teaching Experience

- Conducted instructional sessions on "Introduction to Python", AIISC High School Summer Camp, 2023.
- Teaching Assistant (2019-2021), The LNM Institute of Information Technology: Computer Network, Data Structure, Database Management System and Advance Programming lab work.

Community Service

Journal Reviewer

- Frontiers in Psychiatry, 2023.
- Frontiers in Neuroimaging, 2023.

• MDPI, Advanced Natural Language Processing and Machine Translation, 2023.

Voluntary Experience

- Session Moderator, ACM KDD Workshop on Knowledge-infused Learning, 2023
- Coordinator, AIISC High School Summer Camp, 2023.
- Coordinator, AIISC Retreat 2022. AIISC organized an annual meetup featuring a full-day program and poster presentations.
- Student Member, AAAI (2022-Present).
- Website Developer, GWECA. Designed and managed a website with other team members for the college technical festival.