

# SAHANA S. KOWSHIK

 [sahanakowshik.github.io](https://sahanakowshik.github.io)

## EDUCATION

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<b>Boston University   Boston, MA</b>	September 2023 – Present
<i>Doctor of Philosophy in Computing &amp; Data Sciences</i>	<b>CGPA:</b> 3.84/4.0
<b>Boston University   Boston, MA</b>	January 2023
<i>Master of Science in Computer Science</i>	<b>CGPA:</b> 3.93/4.0
<b>RV College of Engineering   Bengaluru, Karnataka, India</b>	August 2021
<i>Bachelor of Engineering in Electronics and Communication Engineering</i>	<b>CGPA:</b> 9.09/10.0

## PUBLICATIONS

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- Xue, C.\*, Kowshik, S.S.\*, et al., **AI-based differential diagnosis of dementia etiologies on multimodal data**, *Nature Medicine* (2024) <https://doi.org/10.1038/s41591-024-03118-z>
- Jasodanand, V. H., Kowshik, S.S., et al. **AI-driven fusion of multimodal data for Alzheimer's disease biomarker assessment**. *Nature Communications*, August 2025.

## RESEARCH PROJECTS

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<b>Enhancing Diagnostic Reasoning in LLMs for Dementia diagnosis</b>	July 2024 – Present
<i>Research Fellow, with Prof. Vijaya Kolachalama</i>	Boston, MA
Working on improving the diagnostic reasoning of large language models using reinforcement learning with verifiable rewards (RLVR) methods such as Group Relative Policy Optimization (GRPO) by utilizing clinical data and neuroimaging reports (from MRIs, PET scans, CT scans, and EEGs)	

## PROJECTS

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<b>CS 599M1 Course project: Grammatical Person Representation in Large Language Models</b>	2025
In this work, we studied how LLMs internally represent grammatical person (the distinction between “I” and “you”) and how this representation relates to the personas they adopt during generation.	
<b>CS 523 Course project: Visually Perspective Similarity Metric for Text-to-Image Models</b>	2022
Developed a robust similarity metric combining L2 norm, cosine similarity, and inception score to quantify image similarity between outputs from Stable Diffusion and DALL-E2 under perturbed text prompts	
<b>CS 505 Course project: Multilingual emoji prediction</b>	2022
Fine-tuned various state-of-the-art discriminative and autoregressive language models such as multiBERT, XLM-Roberta, mDeBERTa, GPT-2, DistilGPT-2, and GPT-Neo to accurately predict emojis for English and Spanish tweets. Our results outperformed the baseline set in the SemEval Competition-2018	
<b>CS 542 Course project: Image Classification on Covid-19 X-rays</b>	2022
Built binary and multi-class image classifiers on a COVID-19 X-ray dataset using VGG19 and Xception architectures in Keras	

## INDUSTRY EXPERIENCE

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### BU Spark

*Machine Learning intern (Part-time)*

February 2022 – December 2022

Boston, MA

Built a reliable machine learning framework using BERT backbone to recognize the semantic difference between mentions of race vs. mentions of color in non-racial terms in the media articles

### Mentor Graphics

*Embedded software development and QA intern*

January 2021 – June 2021

Bengaluru, India

- Worked on the development and testing of the embedded Linux Flex operating system
- Automated the process of embedded testing using Unix test scripts and CI/CD tools like Jenkins and LAVA

## TEACHING EXPERIENCE

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- CDS DS120 Fall 2025
- CDS DS120 Spring 2026

## SELECT GRADUATE COURSEWORK

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- **CS599 M1:** Interpretable Machine Learning
- **CS505:** Introduction to Natural Language Processing
- **CS542:** Machine Learning
- **CS523:** Deep Learning
- **DS543:** Introduction to Reinforcement Learning
- **CS582:** Mathematical Statistics
- **CS585:** Image and Video Computing
- **CS630:** Advanced algorithms

## ACHIEVEMENTS & OTHER PROFESSIONAL ACTIVITIES

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- \* Invited as a Guest speaker for the **BU AI4ALL** program to give a talk to high school students about AI in healthcare.
- \* Won silver tier in the **3rd NeurIPS 2022 Neural MMO challenge** on Learning to Specialize in Massively Multiagent Open Worlds
- \* **Grace Hopper Celebration Conference Scholarship 2022**, Boston University

## SKILLS

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- \* **Programming Languages:** Python, C++, Java
- \* **Relevant tools:** PyTorch, Tensorflow, NLTK, HuggingFace, wandb.ai, OpenCV, Numpy, Pandas, Scikit-Learn, Matplotlib, NetworkX, Git, Linux