



## **EDUCATION**

**Emory University, USA** PhD, Computer Science & Informatics

Netaji Subhas University of Technology Master of Technology (M.Tech.) Computer Science

Indira Gandhi Delhi Technical University for Women Bachelor of Technology (B.Tech.) Computer Science & Engineering

## ACADEMIC POSITIONS

**Emory University Center for AI Learning** Research Fellow & Lead for AI. Data Lab

- \* Collaborated with project sponsors to establish foundational goals & evaluated team deliverables
- \* Helped students on technical and project management skills via mini-lectures and in-person Q&A

## University of Cambridge

Engineering Dept., Research Assistant w/ Dr. Mancini

- \* Computationally (Python & RSTAN) processed data recorded from a 3-armed bandit algo-based task
- \* Facilitated EPSRC grant application that awarded our team 1,216,800 CPU & 1,000 GPU hours

#### University of Oxford

Saïd Business School, Research Assistant

- \* Research on the applications of Generative adversarial networks (GANs) in marketing & ads.
- \* Implemented technical architecture for automating image processing using the StyleGAN3 model in Python.

## PUBLICATIONS

- \* Rajwal S, Pandey A, et al. 2024. Unveiling Voices: Identification of Concerns in a Social Media Breast Cancer Cohort via NLP. In CL4Health Workshop at LREC-COLING 2024. [Paper], [Code], [NeurIPS]
- \* Rajwal S, Agichtein E, Sarker A. 2024. Knowledge-Enhanced Few-Shot In-Context Learning for Medical Error Detection & Correction. In Clinical NLP workshop at NAACL'24. [Paper], [Code]
- \* Das S, Ge Y, Guo Y, Rajwal S, et al. 2024. Two-Layer Retrieval-Augmented Generation Framework for Low-Resource Medical Question Answering Using Reddit Data: Proof-of-Concept Study. JMIR. 10.2196/66220.
- \* Rajwal S, et al. 2024. NLP & LLMs for SDOH: Protocol for Systematic Review. [Paper], [Protocol]
- \* Guo Y, Rajwal S, et al. 2023. Generalizable NLP for Migraine Reporting from Social Media. [AMIA], [Code]
- \* Das S, Walker D, Rajwal S, et al. 2024. Emerging Trends of Self-Harm Using Sodium Nitrite in an Online Suicide Community: Observational Study Using NLP Analysis. JMIR Mental Health. [Paper], [Code]
- \* Rajwal S. 2023. LiHiSTO: A Comprehensive List of Hindi Stopwords. Springer. [Paper], [Code]
- \* Rajwal S. 2023. Design of a Chatbot for Children Based on Emotional Intelligence. Springer
- \* Rajwal S, & Aggarwal S. 2023. CNN-Based EEG Signal Analysis: A Systematic Review. Springer

2023 - 2028 CGPA: 3.978/4

2020 - 2022 Dept. Rank 1, Gold Medalist

2014-2018 First Class with Distinction

Jan - May 2025

UK

Remote, UK Aug - Dec 2022

Jan - Aug 2023

USA

#### PREPRINTS

- \* Romanou A.....Rajwal, S. et al. Evaluating Multilingual Language Understanding w/ Regional Knowledge
- \* Zheng X, Rajwal S et al. 2024. Short-term variability of chronic musculoskeletal pain. [Paper], [Pyschopy]
- \* Rajwal, S. (2024). Decade of NLP in Chronic Pain: A Systematic Review. arXiv preprint arXiv: 2412.15360

#### **SCHOLARSHIPS**

- \* WiML NeurIPS Travel Fund by NSF (Canada, 2024)
- \* Scholarship approved to participate in 4<sup>th</sup> Annual Stanford AI+HEALTH conference (Virtual, 2024).
- \* Emory Women in Natural Sciences Fellowship for PhD (USA, 2023)
- \* AI Education Foundation travel grant to present at Mediterranean ML Summer School (Italy, 2022)
- \* Govt. of India AICTE Post Graduate scholarship (India, 2020-22)

## MAGAZINE ARTICLES

- \* A computer scientist's role in Neuroscience (2024). Women in Neuroscience UK
- \* The truth about multitasking in humans (2022). IEEE Magazine
- \* The do's & don'ts of writing a research request email (2022). ACM XRDS

#### **INDUSTRY EXPERIENCE**

#### **Eaton Corporation**

Associate Software Engineer, Full Time

- \* Spearheaded R&D team to finalize lab layout for Software validation & Root cause analysis (RCA)
- \* Implemented Google smart home intents to provide user control of Eaton devices via voice commands
- \* Created Angular dashboard (Node is functions) to push Eaton's manufacturing line data to Cosmos DB.
- \* Developed an app for wireless devices and implemented CRUD operations for 'routines' in smart devices.
- \* Generated test plans with 350 functional & Non-functional requirements leading to successful Gate 5 GO.

#### Accenture Research Lab

Innovations for Sustainability, R&D Senior Analyst Intern

- \* Designed and developed a mechanism to determine and measure the frugality of a software solution
- \* Frugal factors considered are affordability, simplicity, quality, sustainability, security, and accessibility
- \* Tool also recommends best practices with trade-off analysis for a frugal software solution
- \* Presented the project results and demonstrated the PoC amongst the stakeholders and research team

# **REVIEWING ACTIVITIES**

- \* 13<sup>th</sup> International Conference on Learning Representations (ICLR) 2025
- \* WiML workshop co-located with NeurIPS in 2024 (Canada) and 2021 (Virtually)
- \* Journal of the American Medical Informatics Association (JAMIA) 2024
- AMIA 2025 Informatics Summit and Clinical Informatics Conference
- 9<sup>th</sup> Social Media Mining for Health Research and Applications (#SMM4H) [Overview paper]
- \* MEDIQA-CORR@ ClinicalNLP (NAACL) 2024

2018 - 2020

Pune, India

Bangalore, India

Feb - Aug 2022

# EXTRA-CURRICULAR

- \* Mentor at Emory University Association of Women in Science 2023-2024 Mentorship Program
- \* Member and Mentor at Rewriting the Code since 2019
- \* Member of Cohere For AI Open Science Community and Global Exam project contributor
- \* Published an Amazon Alexa Skill for Alexa enabled devices
- \* Selected as Google's Women Techmakers Ambassador in the Cohort of 2022
- \* Authored technical articles for Towards Data Science, Geek Culture, & AV Data Science Blogathon 10, 13, 15
- \* Amongst the Top 25 Winners at 2021 edition of Microsoft Azure Developer Stories contest

#### RELEVANT COURSEWORK

- \* BMI-500: Intro. to Ethical Data Science & Informatics (Profs. Gari Clifford and Matthew Reyna)
- \* BMI-510: Biostatistics for Machine Learning (Prof. J Lucas McKay)
- \* BMI-550: Applied Biomedical Natural Language Processing (Prof. Abeed Sarker)
- \* CS-557: Artificial Intelligence; CS-572: Information Retrieval (Prof. Eugene Agichtein)
- \* CS-571: Natural Language Processing (Prof. Fei Liu)
- \* CS-534: Machine Learning (Prof. Joyce Ho)

#### TEACHING EXPERIENCES

- \* CS-329: Computational Linguistics w/ Prof. Jinho Choi (Emory, Spring 2025)
- \* CS-534: Machine Learning w/ Prof. Agichtein (Emory, Fall 2024)
- \* CS-325: Artificial Intelligence w/ Prof. Agichtein (Emory, Spring 2024)

## SESSIONS CONDUCTED

- \* Hosted a session with Dr. Alpana Dubey (Sr. Tech. Researcher) to discuss R&D career
- \* Text Classification: Predicting 'Good' or 'Bad' Statements using NLP at Deeplearning.ai platform
- \* Demonstrated a chatbot application using Dialogflow, flask, and Python at Deeplearning.ai session
- \* Customer churn prediction model in Python using Azure ML as Microsoft Learn Student Ambassador
- \* Application of Reinforcement Learning in Financial Markets: build a Self-Learning Trading Agent w/ Azure
- \* Getting Started with MS Azure: Hands-on for various AI APIs using Microsoft's Intelligent Kiosk platform.