SWATI RAJWAL



EDUCATION

Emory University, USA

PhD, Computer Science & Informatics

Netaji Subhas University of Technology

Master of Technology (M.Tech.) Computer Science

2023 - 2028

CGPA: 3.959/4 2020 - 2022

Dept. Rank 1, Gold Medalist

ACADEMIC POSITIONS

University of Cambridge

Engineering Dept., Research Assistant w/ Dr. Mancini

United Kingdom

Jan - Aug 2023

- * Investigated fluctuating values of statistical learning in chronic back pain and endogenous pain regulation
- * Designed PsychoPy task to record pain & clinical data (STarT, PHQ-9, BPI, PCS, GAD-7) via Qualtrics.
- * 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

United Kingdom

Aug - December 2022

- * Research on the applications of Generative adversarial networks (GANs) in marketing & ads.
- * Under the guidance of Dr. Efremova, Prof. Hadi, Prof. Andrew, and WPP as the industry partner
- * Implemented technical architecture for automating image processing using the StyleGAN3 model in Python.

CURRENT PROJECTS

Natural Language Processing and LLMs for Social Determinants of Health

Atlanta, USA

w/ Cornell & Harvard Colleagues

August 2024 - ongoing

- * Prospero 2024: CRD42024578082, Research Protocol: preprints.66094
- * Experimental comparative analysis on SOTA NLP & recent LLM for SDOH extraction in Emory EHR.

Social Isolation-related Suicide Circumstances within NVDRS

Atlanta, USA

w/ Centers for Disease Control and Prevention

Sept. 2023 - ongoing

- * NLP-based approach to track trends in suicide circumstances using NVDRS (paper under review at PNAS)
- * Identified social determinants of health to find trends within marginalized communities and subgroups

PUBLICATIONS

- * Das, S., Ge, Y., Guo, Y., Rajwal, S., et al. 2024. Two-layer retrieval augmented generation framework for low-resource medical question-answering: proof of concept using Reddit data. under review at JMIR. [Preprint]
- * 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]
- * Rajwal, S., Eugene Agichtein, Abeed Sarker. 2024. Knowledge-Enhanced Few-Shot In-Context Learning for Medical Error Detection & Correction. In Clinical NLP workshop at NAACL'24. [Paper], [Code]
- * Zheng, X., Rajwal, S., Ho, S. Y. S., Ashworth, C., Seymour, B., Shenker, N., & Mancini, F. (2024). Psychopy based Continuous Pain Monitoring Task (1.0.0). Zenodo. doi.org/10.5281/zenodo.13754802

- * Romanou, A., Foroutan, N., . . . Rajwal, S. et al. (2024). INCLUDE: Evaluating Multilingual Language Understanding with Regional Knowledge. ArXiv. arxiv.org/abs/2411.19799
- * Guo, Y., **Rajwal, S.**, et al. (2023) Generalizable Natural Language Processing Framework for Migraine Reporting from Social Media. AMIA Jt Summits Transl Sci Proc. [Paper], [Code]
- * S Das, D Walker, **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. In Intl. Conference on Innovative Computing & Communications, Springer. 10.1007/978-981-19-2821-5_57
- * Rajwal, S., & Aggarwal (2023). CNN-Based EEG Signal Analysis: A Systematic Review. In Archives of Computational Methods in Engineering. Springer Science & Business Media LLC. 10.1007/s11831-023-09920-1
- * Rajwal, S., & Chakraborty, P. Application of AI in Compiler Design. Best paper Award at 41st National Conference on Recent Trends in 5G Technology & Artificial Intelligence. Paper link.

INDUSTRY EXPERIENCE

Eaton Corporation

Associate Software Engineer, Full Time

Pune, India

- 2018 2020
- * 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.js 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.

Accenture Research Lab

Bangalore, India

Innovations for Sustainability, R&D Senior Analyst Intern

February - August 2022

- * 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

SCHOLARSHIPS

Women in Machine Learning Travel Funding

National Science Foundation (NSF)

Vancouver, Canada December 2024

* Funding granted to present abstract at WiML Workshop, NeurIPS 2024.

Women in Natural Sciences Fellowship

Emory University

Atlanta, USA August 2023

* Academic achievement based financial award to support PhD in Computer Science.

Stanford AI+HEALTH Scholarship

Virtual Conference

December 2024

USA

st Scholarship approved to participate in the 4th Annual Stanford AI+HEALTH conference.

Summer School Scholarship

Mediterranean Machine Learning Summer School (M2L)

Milan, Italy Sept 2022

* Grant awarded to attend the school and present research paper poster.

All India Council for Technical Education (AICTE)

* Recipient of a merit-based academic scholarship by AICTE, the Government of India.

REVIEWING ACTIVITIES

- * 13th 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
- * AMIA 2025 Clinical Informatics Conference
- * 9th Social Media Mining for Health Research and Applications (#SMM4H) [Overview paper]
- * MEDIQA-CORR@ ClinicalNLP (NAACL) 2024

EXTRA-CURRICULAR

- * 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)
- * ICCSC-05: Data Structures w/ Prof. Chakraborty (NSUT, Fall 2021)

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.