Radnyee Rajesh Sarvadnya

Psychology graduate from Loughborough university aiming for a career in neuroscience; especially interested in projects related to neuromuscular diseases, dementia and computational and cognitive neuroscience.

Education

- Loughborough University · Masters in Business Psychology (MSc) · 2023-24 Merit (69%)
- Savitribai Phule Pune University · BA, Psychology · 2020-2023 Distinction (88%)

Experience

- Neuroscience Research Data Analyst · Stleath Startup · Jan 2025—Present used libraries like mne, Nilearn and networkx to develop code for analyzing EEG biomarkers, Functional Connectivity, Microstate analysis, etc. is ASD and ADHD.
- Freelance projects · Nov 2024–Present worked as a research assistant for neuroscience projects and groups:
 - Research Assistant · Nov 2024—Dec 2024 Led development of research proposal on BCI applications for non-verbal autism, including comprehensive literature review and methodology design for a Paris-based neuroscience laboratory.
 - Research Assistant \cdot MIT \cdot Nov 2024 Conducted two comprehensive and systematic literature reviews on connectomics and brain simulation research for a group at MIT
- Center for Mental Health · May-Oct 2022 · Psychology Intern Pune, India Shadowed multiple Psychologists and assisted in psychological assessments.
- Shree Therapy Centre · Aug 2021–April 2022 · Psychology Intern, Pune, India Shadowed Occupational and Speech Therapist, working with Autism, ADHD, Learning Disorders and Cerebral Palsy.

Courses and workshops attended

- Workshop on Neurorehabilitation after Traumatic Brain Injury · Oct 2024 · University College of London.
- Principles of Neuroimaging Coursera · Oct 2024 · Course by John Hopkins University. Score: 91.8%; certificate.
- \bullet Understanding the Brain: The Neurobiology of Everyday Life Coursera \cdot Sept 2024 \cdot Intermediate Course on Neuroanatomy by University of Chicago.
- Computational Neuroscience · Nov 2024 · University Of Washington.
- Principles of fMRI Part 1 Coursera · Nov 2024 · Course by John Hopkins University.

Skills

- Technical skills: Python (pytorch, scipy, sklearn, MNE), Matlab (simulink), SPSS, EEG and MRI reading, neural networks, convolutional neural networks (CNNs)
- Psychology-related: Psychological assessments, Speech therapy, Occupational therapy, Academic writing, Teamwork, Leadership, Microsoft Excel

Current projects

- BCIs for Myasthenia Gravis Idea detailed in my substack post: exploiting adaptive neurofeedback to reroute neural signals to BCI devices; currently working on a proof-of-concept in MNE-Python.
- Transcranial Magnetic System for ADHD Studying effect of TMS on cognitive and motor enhancement in children with ADHD, conditional on different gene variations (DRD4, DAT1, COMT, etc)

${\bf Links}$

 \bullet Email: sarvadnyar
21@gmail.com

ullet Website: radnyees.github.io

• Blog: radnyees.substack.com

 \bullet Github: github.com/radnyees