SHIVAM CHAUDHARY

 $shivamc@berkelev.edu \diamond www.shivamc.com$

in/shivam199 \diamond \bigcirc /shivam-199 \diamond \bigcirc Scholar

EDUCATION

MSc Cognitive Science, Indian Institute of Technology (IIT) Gandhinagar Supervisor: Prof. Krishna Prasad Miyapuram, Brain and Informatics Lab Dissertation: EEG-based Brain-Computer Interface for Grasp Motion Prediction Grade: 8.97 / 10.00

BSc Information Technology, St. Xavier's College (Autonomous), Mumbai (2017 - 2020)Relevant Coursework: Programming in C, C++, Python, and Java, Machine Learning, Deep Learning, Website Development, Mobile Application Development, Network Security Grade: 3.61 / 4.00

RESEARCH EXPERIENCE

Research and Development Engineer, University of California Berkeley

• Dexterous Object Manipulation:

Design and development of dexterous manipulation maze task to understand role of sensory gating while performing dexterous hand maze navigation without visual feedback.

• Haptic Brain-Machine Interface Task:

Design and development of a haptic brain-machine interface for use with rhesus macaques to understand improvements in BMI control using haptic (air jet) feedback to the palm of participants.

• Macaque PMd/S1 Coherence Analysis:

Analyzing coherence between dorsal premotor area (PMd) and primary somatosensory cortex (S1) in macaques to uncover dynamics behind dextrous sensorimotor control.

MS Cognitive Science, Indian Institute of Technology Gandhinagar (Aug 2021 - Aug 2023)

• Masters Dissertation

Conducted research on EEG-based brain-computer interface for palm open vs. close classification, developed algorithms for EEG spectral feature extraction and classification using Python, achieved above-chance withinsubject classification performance, and contributed to the development of a pipeline for real-time control of a virtual or 3D-printed prosthetic hand under the guidance of Prof. Krishna Prasad Miyapuram.

- Independent Project: Cable-driven upper-limb exoskeleton (Aug 2022 - Nov 2022) Designed and built a cable-driven upper-limb wearable exoskeleton and developed control algorithms under the guidance of Prof. Vineet Vashishta. Integrated mechanical engineering principles with cognitive and brain sciences to create a functional prototype that could assist people with upper limb impairments.
- [Internship] Stimulus-Response Correlation between Drum Beats and EEG (May 2022 Jul 2022) Collaborated with Prof. Derek Lomas and Prof. Krishna P. Miyapuram to investigate the relationship between electroencephalography (EEG) signals and drumbeats. Conducted data analysis and implemented signal processing techniques to identify stimulus-response correlations. Presented findings at the 6th Joint International Conference on Data Science & Management of Data (CODS-COMAD' 23).

Bachelor of Science in Information Technology, St. Xavier's College, Mumbai (Oct 2019 - Apr 2020)

• Collaborated in a team of two to develop a novel approach to classify human emotions from EEG signals under the guidance of Professor Lydia Fernandes. Employed advanced techniques such as Wavelet Transform, Principal Component Analysis (PCA), and Support Vector Machines (SVM). Culminated in a successful undergraduate dissertation project.

(Sept 2023 - Present)

(Aug 2022 - Aug 2023)

(2021 - 2023)

PUBLICATIONS

Peer-Reviewed Conferences (Full Paper)

- 1. S. Soni, **S. Chaudhary**, and K. P. Miyapuram, "Enhancing EEG-Based Motor Imagery Decoding with LSTM for BCIs." In Proceedings of the 7th Joint International Conference on Data Science & Management of Data (11th ACM IKDD CODS and 29th COMAD) (pp. 439-443), https://doi.org/10.1145/3632410.3632441 PDF
- S. Chaudhary, K. P. Miyapuram, and D. Lomas, "Predicting drum beats from high-density Brain Rhythms," in Proceedings of the 6th Joint International Conference on Data Science & Management of Data (10th ACM IKDD CODS and 28th COMAD) (CODS-COMAD '23), Association for Computing Machinery, New York, NY, USA, 2023, pp. 291-292, https://doi.org/10.1145/3570991.3571029 — PDF.
- 3. V. Rohira, S. Chaudhary, S. Das, and K. P. Miyapuram, "Automatic Epilepsy Detection from EEG signals," in Proceedings of the 6th Joint International Conference on Data Science & Management of Data (10th ACM IKDD CODS and 28th COMAD) (CODS-COMAD '23), Association for Computing Machinery, New York, NY, USA, 2023, pp. 272-273, https://doi.org/10.1145/3570991.3570995 — PDF.
- 4. S. Chaudhary, P. Pandey, K. P. Miyapuram and D. Lomas, "Classifying EEG signals of mind-wandering across different styles of meditation," in Brain Informatics, vol. 4, no. 1, pp. 152-163, Mar. 2022, doi: 10.1007/978-3-031-15037-1_13. Presentation at University of Padova, Italy, July 2022 PDF
- P. Pandey, P. Gupta, S. Chaudhary, K. P. Miyapuram and D. Lomas, "Real-time Sensing and Neurofeedback for Practicing Meditation Using Simultaneous EEG and Eye Tracking," 2022 IEEE Region 10 Symposium (TENSYMP), 2022, pp. 1-6, doi: 10.1109/TENSYMP54529.2022.9864414. Poster presentation at IIT Bombay, Mumbai, July 2022 — PDF
- S. Singh, P. Pandey, S. Chaudhary, K. P. Miyapuram, and J. Lomas, "Towards the Development of Personalized and Generalized Interfaces for Brain Signals across Different Styles of Meditation," in Proceedings of the Thirteenth Indian Conference on Computer Vision, Graphics and Image Processing, Gandhinagar, India, 2022, pp. 54-62, doi: 10.1145/3571600.3571656. – PDF

SKILLS

Technical Skills	Python, De Novo Behavioral Training (Rhesus Macaques), Machine Learning (ML), Deep
	Learning (DL), PCB Design, Mechatronics, CNC Milling, 3D Design, React (Web/App),
	Lab Streaming Layer (LSL), PsychoPy, LaTeX
Equipment	VICON Motion Capture, EGI 64-Channel EEG System, TMSi EMG System, Tobii Eye-
	tracker TX300
Cloud Platforms	Google Firebase, Amazon Web Services (AWS), MongoDB
Soft Skills	Problem-Solving, Leadership, Teamwork, Adaptability, Communication, Research Paper
	Writing, Presentation Skills

FUNDING

• Secured funding of Rs. 1.2L (Rs. 120,000 / 1400 USD) from the IIT Gandhinagar to present a research paper at the University of Padova, Italy.

WORKSHOPS AND SPECIAL COURSE PARTICIPATION

- 1. Brain, Computation, and Learning workshop held at the Indian Institute of Science in January 2023. Interacted with eminent faculties in the areas of invasive BCI, such as Prof. Rajesh PN Rao.
- 2. Computational Neuroscience, Neuromatch Academy, 2021.
- 3. The BCI & NeuroTechnology Spring School, GTEC, 2021.
- 4. A 5-day course on Measurement and Analysis of Human Locomotion by Dr. Kamiar Aminian, EPFL.
- 5. A 2-day Workshop on Redundantly Actuated Robots and Their Human-Centered Application at IIT Gandhinagar.

CERTIFICATIONS	
TensorFlow Developer	Professional Certification

Tensorriow Developer Professional Certification by deeplearning.ai (May - Juli 2021)	— Certificate
Deep Learning Specialization by deeplearning.ai (May 2020 - Apr 2021)	— Certificate
Machine Learning in Octave by deeplearning.ai (Jan 2020 - Mar 2020)	— Certificate

by dooploarning of (May Jup 2021)

Contificato

Building Transformer-based NLP Applications by NVIDIA DLI (Oct 2021) — Certificate

TEACHING

Lead Teaching Assistant, "Computational Neuroscience", Neuromatch Academy (Jul 2023) Teaching Assistant, "Computational Neuroscience," IIT Gandhinagar (Jan 2022 - May 2022) Assisted course instructor in guiding students with projects related to music, meditation, and brain-computer interfaces. Checked assignments, provided guidance on course projects, and conducted presentations. I also took lectures on EEG signal processing and classification, followed by a live demo.

Teaching Assistant, "Computation and Cognition," IIT Gandhinagar (Aug 2022 - Nov 2022) As a TA for Computation and Cognition, I guided students in programming and problem-solving from a cognitive science perspective, connecting theory to real-world applications. I also gave a lecture on analyzing event-related potential (ERP) signals.

Volunteered at Door Step School(NGO), Mumbai (Dec 2017 - Jun 2018) Taught Social Science, Life Skills, and English to students from backward families. Assisted them in improving their academic performance and developing crucial life skills.

ACADEMIC SERVICE

Reviewer, Cognitive Science Society 2024 Reviewed research papers, providing critical feedback to ensure scientific rigor and clarity	(March 2024)
Lecture on EEG Signal Processing and Classification, IIT Gandhinagar Invited by Prof. Krishna Prasad Miyapuram to discuss EEG signal processing, followed by a	(March 2023) a live demo.
Lecture on Event-Related Potentials, IIT Gandhinagar Provided an overview of event-related potentials in EEG signals.	(Nov 2022)
Introduction to Brain-Computer Interfaces, EETI Foundation Gave an online talk on brain-computer interfaces to around 100 participants.	(Nov 2022)
Reviewer, ICONIP 2022 Reviewed research papers, ensuring high-quality submissions for presentation and publication	(Aug 2022) n.
MENTORING	
Saher Soni (Masters, IIT Gandhinagar) Decoding motor imagery signals from EEG using LSTM. Manuscript accepted at CODS CO	(Jan 2023 - May 2023) MADS 2024.
Smriti Saini (Masters, IIT Gandhinagar) Classifying hand postures (reaching, twisting, grasping) from surface EMG signals. Current Status: PhD student at MIT Brain and Cognitive Sciences.	(Jan 2023 - May 2023)
Bagmish Sabhapondit (Masters, IIT Gandhinagar) Predicting drum beats from high-density brain rhythms and analyzing stimulus-response cor	(Jan 2023 - May 2023) relations in EEG data.
Riddhi Johri (Masters, IIT Gandhinagar) Classifying imagined speech signals from EEG using machine learning and deep learning. Current Status: Software Engineer at NXP.	(Jan 2023 - May 2023)
Dheemant Jallepalli (Undergraduate, IIT Jodhpur) Distinguishing EEG signals corresponding to winning or losing a gamble after decision-makin Current Status: MITACS @ UManitoba & Incoming MS BioE at Carnegie Mellon University	(Jan 2023 - July 2023) ng. y.

POSITIONS OF RESPONSIBILITY

Website Lead, G20-Ignite, IIT Gandhinagar	(Mar 2023 - Apr 2023)
Led a team to build the website for the G20-sponsored Ignite - A sci-tech fair, collaboratic create an engaging experience for school children.	ng with stakeholders to
Website and Application Manager, Technical Council, IIT Gandhinagar Led a team to modernize and improve the student body's technology infrastructure.	(May 2022 - Jul 2023)
BlithchronFest App Team Lead, IIT Gandhinagar Led a team to develop a mobile app using React Native, Redux, and Firebase, now live on t	(Aug 2021 - Mar 2022) he Google Play Store.
Organiser-in-Charge, Computers Department, Malhar Fest '19 Led a team of 12 to create a website, Android app, and iOS app, and managed production a	(Apr 2019 - Aug 2019) and hardware.
Website Lead, Indian Music Group, St. Xavier's College	(Jul 2019 - Aug 2020)

INDUSTRY EXPERINCE AND INTERNSHIPS

Full Stack Developer, Prodio Designworks Mumbai

- Collaborated with a team of four to design and develop an internal website for the International Congress of Oral Implantologists (ICOI) using ReactJS/Redux for the front end and NodeJS for the back end. Streamlined staff activities, including member management, payment scheduling, and credentialing.
- Trained new employees and helped them onboard our software stack and extensive codebase.

Led a team to create a website for the Indian Music Group used by members worldwide.

Machine Learning Internship at AITechno Labs

• License Plate Detection using supervised machine learning approaches. Worked on Face Recognition Bio-metric System to improve the overall security of electronic devices

ACHIEVEMENTS

• Secured A+ (11 out of 10) grade in the course "Computational Neuroscience" at IIT Gandhinagar. This score was given to only 1 student in the past 2 years.

REFERENCES

Prof. Preeya Khanna

Assistant Professor, EECS & HWNI University of California Berkeley, CA pkhanna@berkeley.edu

Prof. Krishna Prasad Miyapuram

Associate Professor Cognitive Science and Computer Science Indian Institute of Technology Gandhinagar, India kprasad@iitgn.ac.in

Prof. Derek Lomas

Assistant Professor, Human Centered Design Delft University of Technology, Netherlands j.d.lomas@tudelft.nl

Prof. Vineet Vashista

Associate Professor Mechanical Engineering and Cognitive Science Indian Institute of Technology Gandhinagar, India vineet.vashista@iitgn.ac.in

(Apr 2018 - Jul 2018)

(Apr 2020 - Sep 2020)