Parthan Olikkal

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EDUCATION

University of Maryland Baltimore County Ph.D., Computer Science Thesis: Synergy-based Learning in Human-Robot Interaction	Baltimore, MD In-Progress
M.S., Computer Science Thesis: Kinematic and Muscle Synergies in Grasping Hand Committee: Ramana Vinjamuri (advisor), Tulay Adali, Nilanjan Banerjee	2019 - 2021
Cochin University of Science and Technology B.Tech., Computer Science	Kochi, India 2013 - 2017
INDUSTRY EXPERIENCE	
MathWorks Engineering Development Group Intern Team: Parallel Code Generation Supervisor: Zhen Wang, Drew Glaser	Natick, MA Summer 2023
Engineering Development Group Intern Team: Embedded Coder and Domain Specific Code Generation Supervisor: Jun Yan, Drew Glaser	Summer 2022
IBM	India

IBM India
Application Developer Nov 2017 – Jul 2019

Application Developer
Team: Specialized and Distributed ML

Supervisor: Sandeep Kandoliya, Om Prakash Yadav

RESEARCH AREAS

My research lies at the intersection of artificial intelligence and robotics, with a particular focus on developing intelligent, human-centric systems that integrate perception, control, and cognition. I contribute across three main areas: (1) Perception and Understanding: enabling robust scene interpretation through computer vision, object recognition, and signal processing methods (e.g., image segmentation, feature extraction, dimensionality reduction, and Transformer-based deep learning); (2) Human-AI Interaction: designing intuitive interfaces that bridge human intent and machine action, leveraging Multimodal signals such as EMG and EEG for Brain-Computer Interfaces, Prosthetic Control, and Assistive Exoskeletons; (3) Learning and Control: applying Reinforcement Learning and neural network-based optimization for Dexterous Robot Manipulation, adaptive behavior, and Human-in-the-Loop collaboration.

AWARDS

• National I-Corps NSF Grant, NSF	2025
• COEIT Research Award, UMBC	2025
• GSA Professional Development Grant, IEEE ROBIO Travel	2024
• UMBC Financial Aid Scholarship, UMBC	2022

PUBLICATIONS

Preprints

- [18] Parthan Olikkal, Chris Dollo, Akshara Ajendla, and Ramana Vinjamuri. "Reconstructing Hand Gestures with Synergies Extracted from Dance Movements." In Nature, Scientific Reports, 2025. (under review)
- [17] Parthan Olikkal, Habib Ali, Ramana Vinjamuri. "Hybrid EEG-EMG Transformer Model for Humanoid Robot Control in Center-Out Reaching Task." In IEEE Transactions on Medical Robotics and Bionics, 2024. (under review)

Journals and Conferences

- [16] Farshad Safavi, Parthan Olikkal, Dingyi Pei, Sadia Kamal, Helen Meyerson, Varsha Penumalee, Ramana Vinjamuri. "Biomimetic Learning of Hand Gestures in a Humanoid Robot." In Frontiers in Human Neuroscience, 2024.
- [15] Farshad Safavi, Parthan Olikkal, Dingyi Pei, Sadia Kamal, Helen Meyerson, Varsha Penumalee, Ramana Vinjamuri. "Emerging Frontiers in Human-Robot Interaction." In Journal of Intelligent and Robotics System, 2024.
- [14] Pooya Chanu Maibam, Dingyi Pei, Parthan Olikkal, Ramana Kumar Vinjamuri, Nayan M Kakoty. "Enhancing prosthetic hand control: A synergistic multi-channel electroencephalogram." In Wearable Technologies, 2022.
- [13] Dingyi Pei, Parthan Olikkal, Tülay Adali, Ramana Vinjamuri. "Reconstructing Synergy-Based Hand Grasp Kinematics from EEG Signals." In Sensors, 2022.
- [12] Parthan Olikkal, Dingyi Pei, Tülay Adali, Nilanjan Banerjee, Ramana Vinjamuri. "Data fusion-based musculoskeletal synergies in the grasping hand." In Sensors, 2022.
- [11] Dingyi Pei, Parthan Olikkal, Tülay Adali, Ramana Vinjamuri. "Dynamical synergies of multidigit hand prehension." In Sensors, 2022.
- [10] Parthan Olikkal, Branesh M Pillai, Jackrit Suthakorn, Habib Ali, Ramana Vinjamuri. "A hybrid EEG-EMG framework for humanoid control using deep learning transformers." In IEEE Robotics and Biomimetics, 2024.
- [9] Sai Praveen Kadiyala, Ke Chen, Ziyang Guo, Parthan Olikkal, Andrew Catlin, Ashwin Satyanarayana, Ramana Vinjamuri. "Novel Hand Gesture Classification based on Empirical Fourier Decomposition of sEMG Signals." In IEEE Engineering in Medicine and Biology Society, 2023.
- [8] Parthan Olikkal, Dingyi Pei, Bharat Kashyap Karri, Ashwin Satyanarayana, Nayan M Kakoty, Ramana Vinjamuri. "Learning hand gestures using synergies in a humanoid robot." In IEEE Robotics and Biomimetics, 2023.
- [7] Maibam Pooya Chanu, Dingyi Pei, Parthan Olikkal, Ramana Vinjamuri, Nayan M Kakoty. "Electroencephalogram based Control of Prosthetic Hand using Optimizable Support Vector Machine." In Advances in Robotics, 2023.
- [6] Dingyi Pei, Parthan Olikkal, Tulay Adali, Ramana Vinjamuri. "Dynamical Synergies in Multidigit Hand Prehension." In IEEE Engineering in Medicine and Biology Society, 2023.

- [5] Poomipat Boonyakitanont, Ben Gabrielson, Irina Belyaeva, **Parthan Olikkal**, Jitkomut Songsiri, Yu-Ping Wang, Tony W Wilson, Vince D Calhoun, Julia M Stephen, Tulayi Adalı. "An ICA-based framework for joint analysis of cognitive scores and MEG event-related fields." In IEEE Engineering in Medicine and Biology Society, 2023.
- [4] Parthan Olikkal, Dingyi Pei, Tulay Adali, Nilanjan Banerjee, Ramana Vinjamuri. "Musculoskeletal synergies in the grasping hand." In IEEE Engineering in Medicine and Biology Society, 2023.
- [3] Akshara Ajendla, Mahi Patel, **Parthan Olikkal**, Ramana Vinjamuri. "Mental Health Management Through Wearables and AI Innovation." In Smart Healthcare, Clinical Diagnostics, and Bioprinting Solutions for Modern Medicine, 2025.
- [2] Farshad Safavi, Dingyi Pei, **Parthan Olikkal**, Ramana Vinjamuri. "New Horizons in Human–Robot Interaction: Synergy, Cognition, and Emotion." In Discovering the Frontiers of Human-Robot Interaction: Insights and Innovations in Collaboration, Communication, and Control, 2024.
- [1] Helen Meyerson, **Parthan Olikkal**, Dingyi Pei, Ramana Vinjamuri. "Human-Robot Interaction—Advances and Applications." In Human-Robot Interaction-Perspectives and Applications, 2023.

ACADEMIC EXPERIENCE

University of Maryland Baltimore County

Guest Lecturer Spring 2025

CMSC 691 Intro to Brain Computer Interaction

Supervisor: Dr. Ramana Vinjamuri

Graduate Teaching Assistant Spring 2022

CMSC 461 Database Management and Systems

Supervisor: Dr. Konstantinos Kalpakis

Graduate Teaching Assistant

CMSC 641 Design Analysis and Algorithms

Supervisor: Dr. David Chapman

Graduate Assistant Fall 2020, Spring 2021

CMSC 313 Assembly Language and Computer Organization

Supervisor: Ivan Sekyonda

Reviewer: Artificial Intelligence Review, IEEE EMBC, Human Movement Science, Journal of Biomechanics, Heliyon, IEEE Access, Medical & Biological Engineering and Computing

Invited Talks:

- 17/05/2024: "Learning Hand Gestures using Synergies in a Humanoid Robot" The 2nd Workshop on NeuroDesign in Human-Robot Interaction. IEEE ICRA (Virtual)
- 18/03/2022: "Kinematic and Muscle Synergies in Grasping Hand." At BCI & Neurotech Masterclass US Captial Region 1.0 (Virtual). Host: Dr. Christoph Guger

Leadership

• Lab Manager, Sensorimotor Control Lab, UMBC

2023-Present

Fall 2021

• Organizer, Movement, Music, and Brain Health NSF AccelNet, UMBC	June 2025
• Student Representative, India-US Collaboration supported by NSF, Tezpur	$\mathrm{Jan}\ 2023$
• Organizer, NSF BRAIN IUCRC Planning Meeting, UMBC	Sept 2022
• Secretary, Placement Cell, CUSAT	2016 - 2017

PROGRAMMING SKILLS

Languages/Tools: Python, MATLAB, SIMULINK, C++, SQL, AWS (Practitioner), Git, RESTful API, Perforce

Libraries/Frameworks: PyTorch, ROS2, NumPy, Pandas, Matplotlib, Scikit-learn, SciPy, MediaPipe, OpenCV, Gym, Isaac Lab, Unity,

Robotic Platforms: Kinova Gen3 (7 DoFs), Mitra Humanoid (22 DoFs), ArmAble (2 DoFs), g.tec 64-channel EEG HIAMP system, Delsys EMG Avanti Sensors, Wearable Sensing DSI-24 16-channel EEG Headset, g.tec 8-channel EEG UniCorn Hybrid, Inspire-Robots Dexterous Hand

ACADEMIC MENTORING

• Siddharth Savadia, Manipal Institute of Technology

Ph.D. Students	
• Sruthi Sundharam, UMBC	Fall 2024-Present

Masters Students

• Dev Parikh, UMBC	Spring 2025
• Saksham Sharma, UMBC	Fall 2024
• Nidhi Misalankar, Manipal Institute of Technology	Fall 2024
• Satvik Reddy, UMBC	Fall 2024
• Hariom Vyas, UMBC	Spring 2023
• Aditi Shrivastava, UMBC	Fall 2023
• Shravika Tirumala, Google	Fall 2023

2024-Present

Un

ndergraduate Students	
• Leann Alhashishi, MS at Oxford University	Spring, Fall 2024, Spring 2025
• Oritsejolomisan Mebaghanje, UMBC	Fall 2024, Spring 2025
• Viraj Janeja, UMBC	Fall 2024, Spring 2025
• Oluwatobiloba Abidoye, Intern at Goldman Sachs	Spring 2024
• Rusham Bhatt, UMBC	Spring, Fall 2024
• Zainab Idowu, Intern at Mayo Clinic	Spring, Fall 2024
• Chris Dollo, UMBC	Spring, Fall 2024
• Nathan Dayie, Intern at MIT	Fall 2024
• Caly Ferguson, Intern at John Hopkins	Spring,Fall 2024
• Xavier Smith, Ph.D at MIT	Spring and Fall 2023
• Gaurang Pendyala, University of Texas at Dallas	Spring 2023
• Kyaw T Tun, Freddie Mac	Spring 2023

MEDIA COVERAGE

- 17/07/2025: "Leading brain researchers and engineers converge on UMBC campus to advance innovative neurotechnologies", UMBC News
- 11/07/2025: "Could a robot dance partner help us de-stress? UMBC researchers explore the 'algo-rhythmic' possibilities", UMBC News
- 09/05/2025: "Three UMBC juniors receive prestigious Goldwater Scholarships." UMBC News