

Shanaathanan Modchalingam

Toronto, ON, Canada | s.modcha@gmail.com | +1 647 878 1890 | shanaam.github.io | linkedin.com/in/shanaam

EDUCATION

PhD , York University (Sensorimotor Neuroscience – Kinesiology and Health Science) Focus: Factors affecting attention-free error reduction during 3D motor interactions in virtual environments.	expected: 2023
MSc , York University (Sensorimotor Neuroscience – Kinesiology and Health Science) Focus: Changes in sensed limb position following adaptation to misaligned visual feedback.	2018

WORK EXPERIENCE

Reality Labs Research, Meta Research Scientist Intern – Human Computer Interaction <ul style="list-style-type: none">Conducted extensive literature reviews to establish research direction, iteratively refined input interaction and multimodal feedback designs, executed a 40-person user study, and effectively disseminated data and findings within the organization.Increased start-up times of multiple projects within the organization by developing rapid prototyping tools for demo and study development integrating surface-EMG inputs, continuously-learning machine-learning models, XR devices, and wearable haptic feedback devices (Python, PyTorch, Unity).Active participant in planning and execution of several input and interaction research projects in addition to own projects.	Toronto, ON, Canada Aug 2022 – Feb 2023
Theoretical Cognitive Science Group, The Philipp University of Marburg Visiting Researcher – Computational Neuroscience <ul style="list-style-type: none">Optimized time-series machine learning models, emphasizing Bayesian approaches for contextual inference (PyTorch).	Marburg, Germany Jun 2021 – Aug 2022
Sensorimotor Control Lab, York University Workstream Lead – Learning in Immersive Virtual Environments <ul style="list-style-type: none">Started, maintained, and grew the workstream by securing funding, and setting and achieving research goals.Grew team from a single researcher to 10+ members including developers, researchers, and research assistants while fostering a collaborative and innovative environment. In charge of funding procurement, hiring, and task assignments.Accelerated demo and study development timelines by >400% through collaborative hardware (accessories and robotics) and software (Unity, C#) design and development with developers and researchers.	Toronto, ON, Canada Sept 2018 – Present

LEADERSHIP ACTIVITIES

Vision Science to Action – Leadership Committee <ul style="list-style-type: none">Elected member on committee overseeing a \$120M+ research fund representing student and postdoc interests.Impacted the strategic direction and funding decisions that led to innovation, enhanced research output, outreach, and the securing of an additional \$300M+ in funding by the same group of researchers.	Jun 2020 – Aug 2022
Brain in Action: International Research Training Group – Directorate <ul style="list-style-type: none">Represented Canadian researchers in an international multi-university collaborative research group.	Sep 2021 – Aug 2022
Centre for Vision Research – Steering Committee <ul style="list-style-type: none">Elected member on committee overseeing strategic and funding allocation for the Centre for Vision Research, encompassing >40 tenured human- and computer-vision scientists at York University, and their staff and trainees.Started multiple trainee-led initiatives (e.g., workshops, conferences, software tools, research repositories)	May 2020 – Dec 2021
Additional: Neuromatch Academy (Volunteer Organizer), Virtual Vision Futures (International Conference – Organizing Committee Member and Session Chair), CVR Director Hiring Committee (Student Rep), Cerebral Palsy Association (President)	

SELECT PUBLICATIONS

<ul style="list-style-type: none">Modchalingam S, Ciccone M, D'Amario S, 't Hart BM, Henriques DYP. 2023. Adapting to visuomotor rotations in stepped increments increases implicit motor learning. Scientific Reports 2023;13.Modchalingam S, 't Hart BM, and Henriques DYP. The effects of immersive visual cues on adaptation to internal and external errors. Society for the Neural Control of Movement Meeting, 2022, Dublin, Ireland
--

ADDITIONAL INFORMATION

Awards: NSERC PGSD (23,000/year), VISTA Graduate Scholarship (10,000/year), Brain in Action Training Grant (15,000/year)
Skills: Software Development (**Unity**, **C#**, **Python**, **R**), Machine Learning (**PyTorch**, **scikit-learn**, **Tensorflow**), Data Science (**Python**, **R**), Project Management (**Agile**, **Kanban**), Source Control (**Git**, **Github**), Databases (**SQL Server**, **MySQL**, **OSF**)
Training and Certifications: Deep Learning, Computational Neuroscience, EEG Measurement & Analysis, XR for Research