# **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)

expected: 2023

Focus: Factors affecting attention-free error reduction during 3D motor interactions in virtual environments.

MSc, York University (Sensorimotor Neuroscience – Kinesiology and Health Science)

2018

Focus: Changes in sensed limb position following adaptation to misaligned visual feedback.

#### **WORK EXPERIENCE**

# Reality Labs Research, Meta Research Scientist Intern – Human Computer Interaction

Toronto, ON, Canada Aug 2022 – Feb 2023

- 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.

# Theoretical Cognitive Science Group, The Philipp University of Marburg Visiting Researcher – Computational Neuroscience

Marburg, Germany Jun 2021 – Aug 2022

Optimized time-series machine learning models, emphasizing Bayesian approaches for contextual inference (PyTorch).

# Sensorimotor Control Lab, York University Workstream Lead – Learning in Immersive Virtual Environments

Toronto, ON, Canada Sept 2018 – Present

- 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.

### **LEADERSHIP ACTIVITIES**

#### Vision Science to Action – Leadership Committee

Jun 2020 - Aug 2022

- 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.

### **Brain in Action: International Research Training Group – Directorate**

Sep 2021 – Aug 2022

Represented Canadian researchers in an international multi-university collaborative research group.

## **Centre for Vision Research – Steering Committee**

May 2020 – Dec 2021

- 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)

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**

- **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