## SHANAATHANAN MODCHALINGAM

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### **EDUCATION**

In Progress - PhD - Sensorimotor Neuroscience - Kinesiology and Health Science - York University

2018 - MSc - Sensorimotor Neuroscience - Kinesiology and Health Science - York University

2018 - Graduate Diploma - Neuroscience - York University

2014 - Bachelor of Science with Honours - Biology (Biomedical Science) - York University

2009 - Enriched Math, Science and Computers - W.L. Mackenzie C.I.

#### **EXPERIENCE**

## Reality Labs Research, Meta | Aug 2022 - Feb 2023

Research Scientist Intern – Human Computer Interaction

- Conducted extensive literature reviews to establish research direction, iteratively refined inputinteraction and multimodal-feedback designs, executed a 40-person user study, and disseminated data and findings within 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, machine-learning models, XR devices,* and *wearable haptic feedback devices* (*Unity, C#, Python, PyTorch*).
- Active participant in planning and execution of several input and interaction research projects in addition to own projects.

### The Philipps University of Marburg | Jun 2021 - Aug 2022

Visiting Researcher – Group for Theoretical Neuroscience, Dr. Dominik Endres

• Optimized time-series machine learning models, with a focus on Bayesian approaches for contextual inference (*PyTorch*).

Sensorimotor Control Lab, Centre for Vision Research, York University | Sep 2016 – Present Researcher and Workstream Lead – Sensorimotor Control Lab, Dr. Denise Henriques

#### Researcher

• Explored implicit and explicit processes of motor learning, visual feedback, learning in XR environments, and learning protocols

Workstream Lead: Motor Learning in Immersive Virtual Environments

- 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 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.
- Designed and developed data-cleaning and visualization tools now used by >10 researchers in the wider research group.

#### Leadership and Committees

• Advocated for trainee-level researchers in multiple institutional and international leadership groups managing >\$120 million in funding

## York University | Jul - Aug 2016

Brain and Motor Learning Instructor – Science Exploration Summer Camp

- · Facilitated a workshop for children and adolescents
- Orchestrated a motor learning experiment as part of the workshop

### Centre for Vision Research at York University | 2015 - 2016

Research Assistant – Sensorimotor Control Lab

- · Executed motor learning experiments independently with undergraduate participants
- Assisted in testing and troubleshooting experiments
- Mentored volunteers in performing quality control on robot-generated data

# Cerebral Palsy Association at York University | 2012 – 2013

President

- Coordinated biweekly events and various activities to fundraise and raise awareness about cerebral palsy
- Collaborated with executive members to delegate tasks and ensure efficiency

#### E-sports at York University | 2012 - 2013

Vice President

- Arranged and presided over weekly executive meetings
- · Ensured smooth execution of multiple events and tournaments

### Grace Health Centre under Dr. T. Y. Wong | 2010 – 2012

Clinical Assistant

- Maintained records of various tests including MRIs, X-rays, EEGs, and ECGs
- Administered vaccines under doctor supervision
- Shadowed doctors to observe procedures and consultations

# Cerebral Palsy Association at York University | 2011-2012

Events and Promotions Director

- Planned and managed various biweekly events
- · Designed promotional materials such as pamphlets, posters, booklets, and brochures

#### **TEACHING EXPERIENCE**

Fall 2019 - Course Director - Principles of Neuro-motor Learning

Winter 2021-2022 - Teaching Assistant - Analysis of Data in Kinesiology

Winter 2017-2021 - Teaching Assistant - Human Physiology II

Fall 2016-2021 - Teaching Assistant - Human Physiology I

Winter 2018 - Teaching Assistant - Principles of Neuro-motor Learning

### **PUBLICATIONS AND PRESENTATIONS**

### **Articles published in refereed journals:**

**Modchalingam S,** Ciccone M, D'Amario S, 't Hart BM, Henriques DYP. Adaptation to visuomotor rotations in stepped increments increases implicit motor learning. Scientific Reports. 2023;13. https://doi.org/10.1038/s41598-023-32068-8

Albert ST, Jang J, **Modchalingam S,** 't Hart BM, Henriques DYP, Lerner G, Della-Maggiore V, Haith AM, Krakauer JW, Shadmehr R. Competition between parallel sensorimotor learning systems. eLife. 2022;11. https://doi.org/10.7554/eLife.65361

Gastrock RQ, **Modchalingam S**, 't Hart BM, Henriques DYP. External error attribution dampens efferent-based predictions but not proprioceptive changes in hand localization. Scientific Reports. 2020;10. https://doi.org/10.1038/s41598-020-76940-3

Vachon CM, **Modchalingam S**, 't Hart BM, Henriques DYP. The effect of age on visuomotor learning processes. PLOS ONE. 2020;15(9). https://doi.org/10.1371/journal.pone.0239032

**Modchalingam S**, Vachon CM, 't Hart BM, Henriques DYP. 2019. The effects of awareness of the perturbation during motor adaptation on hand localization. PLOS ONE. 2019;14(8). https://doi.org/10.1371/journal.pone.0220884

**Preprint:** Modchalingam S, Ayala MN, Henriques DYP. Task-relevant object shape properties act as poor but viable cues for thea ttribution of motor errors to external objects. bioRxiv, April 2023. https://doi.org/10.1101/2023.04.27.538583

**Preprint:** 't Hart BM, Taqvi U, Gastrock RQ, Ruttle JE, **Modchalingam S,** Henriques DYP. Measures of implicit and explicit adaptation do not linearly add. bioRxiv. Jun 2022. https://doi.org/10.1101/2022.06.07.495044

### Conference presentations and talks:

King A, Mikula L, **Modchalingam S**, 't Hart BM, Henriques DYP. Using tools as cues for dual adaptation to opposing visuomotor rotations in virtual reality. Vision Sciences Society, 2023, St. Pete's Beach, FL

**Modchalingam S**, 't Hart BM, and Henriques DYP. The effects of immersive visual cues on adaptation to internal and external errors. Society for Neural Control of Movement Meeting, 2022, Dublin, Ireland

Mikula L, King A, **Modchalingam S**, 't Hart BM, Henriques DYP. Using tools as cues for dual adaptation to opposing visuomotor rotations in virtual reality. Society for the Neural Control of Movement Meeting, 2022, Dublin, Ireland

**Modchalingam S**, 't Hart BM, and Henriques DYP. Effects of visual cues in an immersive environment on adaptation to internal and external errors. Brain in Action Annual Retreat, 2022, Grünberg, Germany, Talk

**Modchalingam S**, 't Hart, BM, and Henriques DYP. The effects of visual cues in an immersive virtual reality environment on adaptation to internal and external errors. Vision Sciences Society, 2022, St. Pete's Beach, FL

**Modchalingam S**, and Henriques DYP. Factors affecting implicit motor learning. Virtual Vision Futures, 2021. Online Conference. Talk

Albert ST, Jang J, **Modchalingam S**, 't Hart BM, Henriques D, Lerner G, Della-Maggiore V, Haith AM, Krakauer JW, Shadmehr R. 2021. Adaptation as a competition between two distinct sensorimotor learning systems. Society for Neural Control of Movement Meeting, 2021, Online Conference

**Modchalingam S**, Ciccone M, 't Hart, BM, and Henriques DYP. Unbounded implicit motor adaptation. Neuromatch 2, 2020, Online Conference,

**Modchalingam S**, Ciccone M, 't Hart, BM, and Henriques DYP. Unbounded implicit motor adaptation. VISTA Annual Research Retreat, 2020, Toronto, ON

**Modchalingam S**, Ciccone M, 't Hart BM, and Henriques DYP. Unbounded implicit motor learning. Society for Neuroscience Annual Meeting, 2019, Chicago IL

**Modchalingam, S**, and Henriques, DYP. Attribution of error: adapting in virtual reality. International Conference on Predictive Vision. 2019, Toronto, ON

**Modchalingam, S**, and Henriques, DYP. Attribution of error: adapting in virtual reality. Brain in Action Annual Retreat, 2019, Grand Bend, ON, Talk

**Modchalingam S**, Ciccone M, 't Hart BM, Henriques DYP. Implicit motor learning. Canadian Action and Perception Network Satellite – Canadian Association for Neuroscience, 2019, Toronto, ON

Gastrock, RQ, **Modchalingam, S,** Vachon, C, 't Hart, BM, & Henriques, DYP. Proprioceptive recalibration and updating predicted sensory consequences are neither exclusively implicit nor explicit. Journal of Exercise, Movement, and Sport (SCAPPS refereed abstracts repository), 2018, 50(1)

**Modchalingam S**, Vachon C, 't Hart BM, Henriques DYP. Explicit awareness of a perturbation during training does not affect predicted and perceived sensory consequences of hand motion. Society for Neuroscience Annual Meeting, 2017, Washington DC

Vachon C, **Modchalingam S**, 't Hart BM, Henriques DYP. Older adults benefit less from explicit instruction but show a larger change in perceived but not predicted estimate of hand position following visuomotor training. Society for Neuroscience Annual Meeting, 2017, Washington DC

**Modchalingam S**, Vachon C, 't Hart BM, Henriques DYP. Explicit instruction and a large perturbation have equivalent effects on rate of motor learning. Centre for Vision Research-VISTA Conference, 2017, Toronto, ON

Vachon C, **Modchalingam S**, 't Hart BM, Henriques DYP. The Roles of Sensory Prediction and Explicit Strategies for Motor Learning in Older Adults. Centre for Vision Research-VISTA Conference, 2017, Toronto, ON

**Modchalingam S**, Vachon C, 't Hart BM, Henriques DYP. Explicit instruction and a large perturbation have equivalent effects on rate of motor learning. Canadian Association for Neuroscience, 2017, Montreal, QC

Vachon C, **Modchalingam S**, 't Hart BM, Henriques DYP. The Roles of Sensory Prediction and Explicit Strategies for Motor Learning in Older Adults. Canadian Association for Neuroscience, 2017, Montreal, QC

Henriques DYP, Vachon C, **Modchalingam S**, 't Hart BM. Proprioceptive Recalibration and Updating Predicted Sensory Consequences are not Affected by Explicit Instruction. Society for Neural Control of Movement Meeting, 2017, Dublin, Ireland

't Hart BM, Modchalingam S, Echlin H, Vachon C, Henriques DYP. 2016. Proprioceptive Recalibration is

a Purely Implicit Process. Journal of Exercise, Movement, and Sport (SCAPPS refereed abstracts repository), 2015, 50(1)

## **COMMITTEES AND SERVICE**

'Brain in Action'	International	Research	Training	Group	Directorate

– Canada RepresentativeSep 2021 – Aug

2022

Organizing Committee – Participant Repository for Virtual Reality Research Sep 2020 – Dec

2021

Vision, Science to Application Leadership Committee: Trainee Representative Jun 2020 – Aug

2022

Centre for Vision Research (CVR) Steering Committee: Trainee Representative May 2020 –

Dec 2021

CVR Communications Committee May 2020 –

April 2021

Neuromatch Academy – Volunteer Organizer – Support Jul 2021

Virtual Vision Futures (VVF) Conference Organization Committee Sep 2020 – Jun

2021

Chair of talk session for VVF conference

Une 2020

CVR Director Hiring committee – Graduate student representative

Mar 2020

Moderator for the CVR summer school

Jun 2020

Chair of talk session for IRTG 2019 retreat

Jun 2019

Neuroscience at York – Events Coordinator Sep 2018 – Aug

2019

### **AWARDS AND SCHOLARSHIPS**

2020–2023 - NSERC PGS D\$23000/year2018–2022 - VISTA Graduate Scholarship\$10000/year2018-2021 - NSERC CREATE IRTG 'Brain in Action' Program\$15000/year

2020 - Ontario Graduate Scholarship declined

2018, 2019 - Ontario Graduate Scholarship \$15000/year

2018 - NSERC CREATE IRTG 'Brain in Action' Program \$5000

2018 - Professional Development Fund \$420

2017 - Health Graduate Student Conference Travel Fund \$1000

2010, 2011, 2014 - Member of Dean's Honour Roll

#### TRAINING AND WORKSHOPS

- 2022 Productivity, Project, and Time Management Fit4Trust Consulting
- 2020 Implicit Bias + EDI training York University
- 2020 Computational Neuroscience Neuromatch Academy
- 2018 EEG Workshop University of Marburg
- 2018, 2019 Virtual Reality workshop York University
- 2016 Brain and Mind Institute EEG Workshop University of Western Ontario

### OTHER ACTIVITIES

- 2014-2016 Postal Clerk Canada Post
- 2015 Toured Hospitals in Rural Sri Lanka Northern Province
- 2012-2014 Team Member York University Dragon Boat Club
- 2013-2014 Math, Science and English Tutor Brilliant Tutor
- 2012-2013 Team Coordinator Team York University in the Collegiate Star League
- 2011-2013 Peer Mentor for First Year Students Bethune College, York University
- 2011 Visited Healthcare Centers in Urban and Rural China Beijing, Shanghai, Xi'an
- 2010-2011 Undergraduate Biology Tutor Bethune College, York University