Thomas Donald Grant Ferguson

Postdoctoral Researcher

Representations Lab & Reinforcement Learning and Artificial Intelligence Lab Department of Computing Science

University of Alberta

tomferg@uvic.ca

www.thomasdferguson.com | https://github.com/tomferg

Education

2022 to Present – Postdoctoral Researcher, University of Alberta

2017 to 2022 - PhD, Cognition and Brain Science, 2017 to Present, University of Victoria, Victoria, B.C.

Dissertation title: The impact of stress on the explore-exploit dilemma

2014 to 2016 – Master of Science, Experimental Neuropsychology, University of Victoria, Victoria, B.C.

Thesis title: Navigational cognition: What you do and what you show isn't always all you know

2009 to 2014 – Bachelor of Science (with distinction), Psychology, University of Victoria, Victoria, B.C.

Fellowships, Honours, and Awards

- 2022 Dr. Rowland and Muriel Haryett Neuroscience Fellowship (\$50 000)
- 2021 R.B. May Graduate Award (\$1 000)
- 2021 Mitacs Accelerate Fellowship (\$15 000)
- 2021 University of Victoria Graduate Award (\$3000) & University of Victoria Outstanding publication Award (\$1000)
- 2021 Biotalent Canada Student Work Placement Grant (\$5000)
- 2020 Biotalent Canada Student Work Placement Grant (\$7500)
- 2020 Mitacs Accelerate Fellowship (\$30 000)
- 2020 University of Victoria Donor Award (\$972.50) Norma Wilson Graduate Scholarship
- 2020 University of Victoria Graduate Award (\$4000)
- 2019 University of Victoria Donor Award Dr. Julius F. Schleicher Graduate Scholarship (\$6960)
- 2019 University of Victoria Graduate Award (\$4500) & University of Victoria Outstanding Publication Award (\$1500)
- 2018 Mitacs Accelerate Fellowship (\$15 000)
- 2015 NSERC Scholarship CGS: Master's Program (\$17 500) & University of Victoria President's Research Scholarship (\$4000)
- 2014 University of Victoria Graduate Entrance Scholarship (\$13 500) & University of Victoria Graduate Award (\$5000)

Programming and Technical Skills

Advanced Knowledge: MATLAB, R, Python, Unreal Engine

Intermediate Knowledge: HTML5, iOS Applications (Swift), Markdown

Beginner Knowledge: Unity

Other skills: Computational Modeling, Bayesian and Frequentist Statistics, Neuroimaging (EEG, fNIRS), Microsoft Office

suite, JASP, SPSS

Publications

Journal Articles

- 1. Rowe, J.L., **Ferguson, T.D.,** & Krigolson, O.E. (2021). The impact of stress and anxiety on contextual updating and feedback learning. *The Arbutus Review. The Arbutus Review, 12 (1)*, 84-103.
- 2. Stegemoller, E.L., **Ferguson, T.D.,** Zaman, A., Hibbing, P., Izbicki, P., & Krigolson, O.E. (In-Press). Finger tapping to different styles of music and changes in cortical oscillations. *Brain and Behaviour, 1-10*.
- 3. **Ferguson, T.D.**, Bub, D.N., Masson, M.E.J., and Krigolson, O.E. (2021). The role of cognitive control and top-down processes in motor affordances. *Attention, Perception, & Psychophysics, 82*, 2017-2032.
- 4. Krigolson, O.E., **Ferguson, T.D.**, Colino, F.L, & Binsted, G. (2021) Distribution of Practice Combined with Observational Learning has Time Dependent Effects on Motor Skill Acquisition. *Perceptual & Motor Skills, 128(2),* 885-899.
- 5. Hammerstrom, M.R., **Ferguson, T.D.,** Williams, C.C., & Krigolson, O.E. (2021). What happens when right means wrong? The impact of conflict arising from competing feedback responses. *Brain Research*, 1791, 147393.

- 6. Williams, C.C., **Ferguson, T.D.**, Hassall, C.D., Wright, B., and Krigolson, O.E. (2021). Dissociated Neural Signals of Conflict and Surprise in Effortful Decision Making. *Neuropsychologia*, *155*, *e13722*.
- 7. Williams, C.C., **Ferguson, T.D.**, Hassall, C.D., Abimbola, W., and Krigolson, O.E. (2021). The ERP, Frequency, and Time-Frequency Correlates of Reward Processing: Insights from a Large Sample Study. *Psychophysiology*, *58* (2), e13722
- 8. Toppings, J.L., **Ferguson, T.D.,** & Krigolson, O.E. (2020). The effects of acute stress on neural correlates of decision making. *The Arbutus Review, 11 (2)*, 62-90.
- 9. **Ferguson, T.D.**, Williams, C.C., Skelton, R.W., & Krigolson, O.E. (2019). Reward processing of cues following completion of a spatial navigation task, *Cognition*, *189*, 65-75.
- 10. **Ferguson, T.D.**, Livingstone-Lee, S.A., & Skelton, R.W. (2019). Incidental learning and competence in allocentric and egocentric strategies by both men and women in a dual-strategy virtual Morris Water Maze. *Behavioural Brain Research*, *364*, 281-295.
- 11. van Gerven, D.J.H., **Ferguson, T.D.**, & Skelton, R.W. (2016). Acute stress switches spatial navigation strategy from egocentric to allocentric in a virtual Morris water maze. *Neurobiology of learning and memory*, *132*, 29-39.

Presentations (Invited Talks and Oral Presentations)

- 1. **Ferguson, T.D.**, & Krigolson, O.E. (2020). Using EEG to investigate multiple neuromodulatory systems underlying stress & decision making. Oral presentation at the Cognitive Neuroscience Society's 2020 Annual Meeting, Virtual Conference.
- 2. **Ferguson, T.D.**, Geneau, M., & Krigolson, O.E. (2020). The effect of mindfulness training on decision making performance in athletes. Talk given at Canadian Sports Institute Pacific, Victoria, B.C.
- 3. **Ferguson, T.D.** (2019). Using EEG to better understand the Brain-Behaviour relationship, Invited talk given for PSYC 351D, University of Victoria, Victoria, B.C.
- 4. **Ferguson, T.D.** (2019). The effect of stress on executive function and decision making, Invited talk given for PSYC 451D, University of Victoria, Victoria, B.C.
- 5. **Ferguson, T.D.**, Williams, C.C., Colino, F.C., Wright, B., & Krigolson, O. E. (2018). Chronic and acute stress modulate attention and control in a decision-making paradigm. Oral presentation at Northwest Cognition and Memory, Richmond, B.C.
- 6. **Ferguson, T.D.** (2018). An introduction to EEG as a research method, Invited talk given for PSYC 351D, University of Victoria, Victoria, B.C.

Published Abstracts

- 1. Krigolson, O.E., Williams, C.C., Ferguson, T.D., Hecker, K., & Binsted, G. (2021). Taking EEG to Mars: Mobile assessment of human brain performance in the HI-SEAS Mars habitat, Psychophysiology, 58, S83.
- 2. Williams, C.C., **Ferguson, T.D.,** Hassall, C.D., Abimbola, W., & Krigolson, O.E. (2020). The reward positivity, delta, and theta in a sample of 500 participants. Psychophysiology, 57, S47.
- 3. **Ferguson, T.D.,** Williams, C.C., Colino, F.C., Wright, B.E., & Krigolson, O.E. (2018). More attention, greater control: Chronic stress correlates with differences in alpha and theta levels. Psychophysiology, 55, S114.
- 4. Colino, F.C., **Ferguson, T.D**., Williams, C.C., Colino, F.C., & Krigolson, O.E. (2018). Learning medical diagnosis: The effect of expectation to teach, Psychophysiology, 55, S76.
- 5. Van Gerven, D.J.H., **Ferguson, T.D.**, & Skelton, R.W. (2013). The acquisition of spatial and non-spatial navigation strategies in a dual-strategy virtual Morris water maze. Canadian Journal of Experimental Psychology, 67(4), 300.

Posters

- 1. Rowe, J.L., **Ferguson, T.D.**, & Krigolson, O.E. (2021) Decision-making under chronic stress and anxiety: State and trait anxiety impact contextual updating but not feedback learning, Talk given at North-West Cognition and Memory (2021), Virtual Conference.
- 2. Rowe, J.L., **Ferguson**, **T.D.**, & Krigolson, O.E. (2021) The impact of stress and anxiety on feedback learning and contextual updating, Poster presented at the Jamie Cassels Undergraduate Research Fair (JCURA), Victoria, B.C.
- 3. **Ferguson, T.D.**, & Krigolson, O.E. (2020) Using EEG to investigate multiple neuromodulatory systems underlying stress & decision making. Poster presented at the Cognitive Neuroscience Society's 2020 Annual Meeting, Virtual Conference.
- 4. Carey, E. **Ferguson, T.D.**, Williams, C.C., & Krigolson, O.E. (2020) The accumulation of cognitive fatigue among undergraduate university students. Poster presented at the Making Waves Conference 2020, Victoria, B.C.

- 5. Toppings, J.L, **Ferguson, T.D.**, & Krigolson, O.E. (2020) Is stress ruining your life? The effects of acute stress on the neural correlates of decision-making. Poster presented at the Jamie Cassels Undergraduate Research Fair (JCURA), Victoria, B.C.
- 6. Gill, G., **Ferguson, T.D.,** Luehr, S., & Krigolson, O.E. (2019) An Implicit Measure of Cognitive Focus: Evidence from an Oddball Paradigm. Poster presented at the Northwest Cognition and Memory 2019, Victoria, B.C
- 7. Trska, R., **Ferguson, T.D.**, Walzak, A., Wright, B., & Krigolson, O.E. (2019), Mobile Based EEG assessment of fatigue in clinical practioners, Poster presentation at the Cognitive Neuroscience Society annual meeting, San Francisco, California
- 8. **Ferguson, T.D.**, Williams, C.C., Skelton, R.W., & Krigolson, O. E. (2018). Great, I found it: Evidence for the association of reward with spatial information following navigation with the use of EEG. Poster presentation at the Canadian Association for Neuroscience annual meeting, Vancouver, B.C.
- 9. Hammerstrom, M., Williams, C.C., **Ferguson, T.D.**, Colino, F.C., Wright, B., & Krigolson, O. E. (2018). Neural Learning Signals Reflect Task Performance in a Medical Context. Poster presented at the Northwest Cognition and Memory 2018, Richmond, B.C.
- 10. **Ferguson, T.D.**, van Gerven, D., & Skelton, R.W. (2015). Most people use both allocentric and egocentric strategies to solve a dual-strategy Morris water maze. Poster presented at the International Behavioral Neuroscience Society, Victoria, B.C.
- 11. **Ferguson, T.D.**, van Gerven, D., & Skelton, R.W. (2014). Strategy choice in a new dual strategy virtual morris water maze depends on environmental features, instructions and gender. Poster presented at NorthWest Cognition and Memory, Victoria, B.C.
- 12. van Heyningen, T., **Ferguson, T.D**., van Gerven, D., & Skelton, R. (2014). Low-level stress strongly affects navigational strategy choice in a dual-strategy virtual Morris water maze in both men & women. Poster presented at NorthWest Cognition and Memory, Victoria, B.C.

Professional activities and leadership skills

2017-2022 – PhD Candidate – Dr. Olave Krigolson

Role: Training undergrads, mentoring honours and master's students, organized a paper discussion group

2012-16 – Lab Manager/MSc Student – Dr. Ronald Skelton

Role: trained and coordinated undergrads, ran a paper discussion group

Honours Students Supervised (with Dr. Olave Krigolson)

Juliet Rowe – 2020 to 2021 – Thesis: The effect of chronic stress and anxiety on neural decision making in a 300-person sample

Patrick Montgomery – 2020 to 2021 – Thesis: Understanding the interaction between acute stress and common event-related potential components

Jill Toppings – 2019 to 2020 – Thesis: The effect of acute stress on neural decision making

Workshops

August 2019 – 2019 Model Based Neuroscience Summer School – University of Amsterdam, Amsterdam, Netherlands

September 2017 – Time-series analysis of physiological data – University of Victoria, Victoria, British Columbia September 2016 – Learning and Teaching in Higher Education – University of Victoria, Victoria, British Columbia

Science Outreach

February 2020 – Community-based presentation on the principals of conducting cognitive neuroscience research March 2019 – Making Waves in Psychology (Undergraduate conference) – Abstract evaluation

February & March 2019 – Presenter to visiting secondary students the basics of conducting research in cognitive neuroscience

March 2018 – Community-based presentation on the principals of conducting research held by the Café Scientifique February 2018 – Panelist for "Demystifying graduate school" held by the Centre for Biomedical Research

University Service

2018 to 2022 – University of Victoria Psychology Graduate Student Council (PGSC) – Founding member and GSS representative

2018-Present – University of Victoria Graduate Student Society Representative – Student Affairs, and Bylaw and Policy committees

2017-2018 - University of Victoria Graduate Executive Committee - Student Representative

Teaching

PSYC 300B: Statistical Methods in Psychology II – Spring 2020

Tutoring

PSYC 300A: Statistical Methods in Psychology II – Summer 2019

PSYC 300B: Statistical Methods in Psychology II – Summer 2019

Teaching Assistantships

PSYC 300B: Statistical Methods in Psychology II, University of Victoria, 2018-2021 (for David Medler)

PSYC 300A: Statistical Methods in Psychology I, University of Victoria, 2017-2020 (for David Medler)

NRSC 587: Advanced Topics in Neuroscience, University of Victoria, 2018 (for Olave Krigolson)

PSYC 351D: Biopsychology, University of Victoria, 2016 (for David Medler)

PSYC 323: Advanced Biopsychology, University of Victoria, 2015 (for Ronald Skelton)

PSYC 201: Research Methods in Psychology, University of Victoria, 2015 (for David Polson)

PSYC 210: Conceptual Foundations of Psychology, University of Victoria, 2015 (for Allison Barnes)

PSYC 215a: Introduction to Biological Psychology, University of Victoria, 2014 (for Ronald Skelton)

PSYC 415B: Biological Psychology, University of Victoria, 2014 (for Ronald Skelton)

Companies Consulted For

NeuroTech 40 Inc. (2021 to Present) – Data technician and analyst

Duties: data collection and analysis, interfaced with clients to discuss and interpret EEG results

SixEight Solutions Inc. (2020 to 2021) – EEG Researcher and Consultant

Duties: conducted multiple literature reviews, data analysis for a pilot project, grant writing