Sean Devine

COGNITIVE & BEHAVIOURAL SCIENTIST

711 Rue de la Commune Ouest, H3C 0P1, Montréal, Quebec

P: +1 819 319 1564 | email: seandamiandevine@gmail.com | web: seandevine.org | github: seandamiandevine

Summary_

Cognitive Scientist (PhD McGill University) and Behavioural Scientist at Impact Canada.

Research interests: Cognitive effort, decision-making, statistical modelling

Education

McGill University Montreal, Canada 2020-2024

Ph.D. In Experimental Psychology (Cognitive Science)

Concordia University Montreal, Canada

Master Of Experimental Psychology

Concordia University Montreal, Canada 2018

Bachelor Of Psychology

Awards and Grants_

Total value: \$299 050

NSERC Postdoctoral Fellowship

In recognition of: outstanding research proposed by an upcoming postdoctoral student (\$90 000) 2024

APF **Graduate Research Scholarship**

In recognition of: outstanding research proposed by a graduate student in psychology (\$2000) 2022

NSERC Student Ambassador Award In recognition of: funding for community outreach project to promote science among underrepresented groups (\$1000)

NSERC Postgraduate Scholarship-Doctoral

In recognition of: doctoral students' academic success and research potential (\$63 000) 2021

McGill University Graduate Excellence Award

In recognition of: academic excellence at the graduate level (\$ 2550) 2020

Bourses de Doctorat en Recherche FRQNT

In recognition of: doctoral students' academic success and research potential. (\$84 000) 2020

SSHRC Canada Graduate Scholarship-Master's Program

In recognition of: new master's students' academic success and research potential (\$17 500) 2019

FRONT Bourses de Maîtrise en Recherche

2019 In recognition of: new masters' students' academic success and research potential (\$17 500)

Graduate Special Entrance Award Concordia University

In recognition of: incoming masters' students entering the program with federal or provincial funding (\$6000) 2019

NSERC Undergraduate Research Award 2018 In recognition of: students' academic success and research potential (\$7125 + \$2000 FRQNT supplement)

Undergraduate Research Award Concordia University

In recognition of: students' academic success and research potential (\$5625) 2017

Concordia University Arts and Science Scholar

In recognition of: students with a GPA in the top 1% of their department 2016-2018

Concordia University Dr. Alex Vincent Scholarship in Psychology In recognition of: psychology students' academic excellence and commitment to the field (\$750) 2018

Employment_

Behavioural Science Fellow

- Developed behavioural science-supported solutions to public health issues facing Canadian citizens

- Worked closely with the Public Health Agency of Canada to design, test, and implement an intervention aimed at promoting healthy behaviours among Canadians.

- Consulted on statistics and research-method based training across departments.

Impact Canada

2021

Impact and Innovation Unit & Public Health Agency of Canada

2024-Present

1

IntactLab Behavioural Scientist

- Developed behavioural interventions to solve both client-facing and employee business problems

- Leveraged AI (PyTorch, XGBOOST) models for topic modeling, risk prediction, and sentiment analysis

2023-2024

(Intact Insurance)

- Analyzed large data sources to simulate business path success likelihood
- Designed scientific experiments to test new products and ideas
- Introduced new statistical techniques (e.g., Bayesian analysis) into industry
- Developed new analysis pipelines and integrated with existing dashboards (PowerBI)

Research Experience_

Otto Lab McGill University Ph.D. Student (supervisor: Dr. Ross Otto)

2020-2024

- Designed numerous experiments, using Python, JavaScript, and MATLAB (including backend with SQL and Postgres)
- Analyzed experimental and large-scale consumer data
- Fit computational and deep learning models to empirical data
- Published results in high-impact, peer-reviewed, journals
- Presented results at multiples international conferences
- Led multiple workshops, teaching colleagues and students advanced statistical techniques

Lifespan Decision-Making Lab

Concordia University

Masters Student and Research Coordinator (supervisor: Dr. Ross Otto)

2018-2020

2

- Designed numerous experiments, using Python, JavaScript, and MATLAB
- Analyzed experimental data, resulting in the completion of a master's thesis and defence
- Fit computational models to empirical data
- Published results in high-impact, peer-reviewed, journals
- Presented results at multiples international conferences
- Digitized pre-existing paper-and-pencil experiments, implementing open science best practices

$\mathbf{Articles}_{oldsymbol{\bot}}$

All authors listed with "†" contributed equally to a paper in a first-author or supervisory capacity.

In Press

Devine, S., Dong, D., Sellier, M., Roy, M., & Otto, A.R. (in press). Increased Attention Towards Progress Information Near a Goal State. Psychonomic, Bulletin, & Review.

Bogdanov, M., Bustamante, L.M., Devine, S., Sheldon, S., Otto, A.R. (in press). Non-invasive brain stimulation over the Frontopolar Cortex promotes willingness to exert cognitive effort in a foraging-like sequential choice task. The Journal of Neuroscience.

Under Review

Bogdanov, M.[†], **Devine, S.**[†], Fu, Z., Wang, E., & Otto, A.R. (under review). Throwing good effort after bad: Evidence for a sunk-cost effect in cognitive effort-based decision-making. Psychological Science.

Devine, S., James Goulding, John Harvey, Anya Skatova[†] & A. Ross Otto[†]. (under review). Decoy Effects in the Wild: Evidence for (and Constraints on) Attraction Effects in Real-World Consumer Choices. Psychological Science.

Brown, C.S., Devine, S., A. R. Otto, Bischoff-Grethe, A., & Wierenga, C. E. (under review). Greater reliance on model-free learning in adolescent anorexia nervosa: An examination of dual-system reinforcement learning. Translational Psychiatry.

Devine, S., Falk, C. F., & Fujimoto, K. A. (under review). Comparing the Accuracy of Three Predictive Information Criteria for Bayesian Linear Multilevel Model Selection. Multivariate Behavioral Research.

2024

Devine, S., Germain, N., Kasprzyk, A., Eppinger, B. (2024). Changes in The Prevalence of Muscular, but Not Thin Bodies, Bias Young Men's Judgments About Body Size. Journal of Masculinity and Men. https://doi.org/10.1037/men0000478

Lind, M. N., Byrne, M. L., Devine, S., & Allen, N. B. (2024). Smile, You're on Camera: Investigating the Relationship between Selfie Smiles and Distress. Journal of Trial and Error. https://doi.org/10.36850/8716-5abe

Devine, S., Roy, M., Beierholm, U., Otto, A.R. (2024). Proximity to Rewards Modulates Parameters of Effortful Control Exertion. Journal of Experimental Psychology: General. https://doi.org/10.1037/xge0001561

Devine, S., Otto, A. R., Uanhoro, J. O., & Flake, J. K (2024). A Tutorial for Quantifying Within and Between-Participant Variance in Multilevel Logistic Models. Collabra: Psychology. https://doi.org/10.1525/collabra.94263

Devine, S., da Silva Castanheira, K., Fleming, S. M., & Otto, A. R. (2024). Distinguishing between Intrinsic and Instrumental Sources of the Value of Choice. Cognition, 245. https://doi.org/10.1016/j.cognition.2024.105742

Devine, S., Vassena, E., & Otto, A. R. (2023). More than a Feeling: Physiological Measures of Affect Index the Integration of Effort Costs and Rewards During Effortful Decision-Making. *Cognitive, Affective, Behavioral Neuroscience*. https://doi.org/10.3758/s13415-023-01095-3

2022

- Otto A.R., **Devine**, **S.**, Bornstein, A.M., & Louie, K. (2022). Context-dependent choice and evaluation in real-world consumer behavior. *Scientific Reports*, 12, 17744
- **Devine, S.**, Neumann, C., Levari, D., Eppinger, B. (2022). Human Ageing is Associated with More Rigid Concept Spaces. *Psychonomic, Bulletin, & Review.* https://doi.org/10.3758/s13423-022-02197-8
- **Devine, S.**, Germain, N., Ehrlich, S., & Eppinger, B. (2022). Changes in the Prevalence of Thin Bodies Bias Young Women's Judgments About Body Size. *Psychological Science*, *33*(8), 1212-1225. https://doi.org/10.1177/09567976221082941
- **Devine, S.** & Otto, A.R.(2022). Information about task progress modulates cognitive demand avoidance. *Cognition*, 225, 105107. https://doi.org/10.1016/j.cognition.2022.105107

2021

Introduction to Bayesian Statistics

Introduction to Data Science [Series]

Introduction to Bayesian Statistics

IntactLab

McGill University

Concordia University

- **Devine, S.**, Neumann, C., Otto, A. R., Bolenz, F., Reiter, A., & Eppinger, B. (2021). Seizing the opportunity: Lifespan differences in the effects of the opportunity cost of time on cognitive control. *Cognition*, *216*, 104863. https://doi.org/10.1016/j.cognition.2021.104863
- Ruel, A., **Devine**, S., & Eppinger, B. (2021). Resource-rational approach to meta-control problems across the lifespan. *Wiley Interdisciplinary Reviews: Cognitive Science*, 12(5), e1556. https://doi.org/10.1002/wcs.1556

Teaching	
Guest Lectures	
Decision-Making under Uncertainty For PSYC 213 (Cognition) at McGill University	Mar 2024
Topics in Logistic Multilevel Modeling For PSYC 541/746 (Multilevel Modeling) at McGill University	Mar 2022
Teaching Assistantships	
Statistics Help Desk McGill University	2023
Introduction to Statistics McGill University and Concordia University	2021-2022
Statistics for Experimental Design McGill University	2021
Organized Workshops	
Introduction to Hierarchical Drift Diffusion Modeling Rabound University	Feb 2024
Introduction to Reinforcement Learning Rabound University	Feb 2024
Bayesian Statistics for A/B Tests IntactLab	Jan 2024

June 2023

Nov-Dec 2022

March 2022

3

Maximum Likelihood Estimation in R

Concordia and McGill Universities | https://github.com/seandamiandevine/MLEWorkshop

Multilevel Modeling: Basic and Advanced Topics

Concordia and McGill Universities | https://github.com/seandamiandevine/MLMTutorial 2021

Python for Psychologists

Concordia University

June-July 2021

April 2020

October 2022

Presentations

Colloquia and Invited Talks

Context-Dependency in Cognitive Effort Valuation and Decision-Making. Shenhav Lab, Brown University. April 2024. Invited Talk.

Context-Dependency in Cognitive Effort Valuation and Decision-Making. Behavioural Control Seminar, Radboud University. February 2024. Colloquium.

No Evidence for a Generalized Construct of Cognitive Effort Aversion. Poldrak Lab, Stanford University. February 2024. Invited

Distinguishing between Intrinsic and Instrumental Sources of the Value of Choice. UNSW Cognition Group, University of South Wales. May 2023. Invited Talk.

Making Progress on the Effort Paradox: Information about Task Progress Modulates Cognitive Demand Avoidance. Control and Decision-Making Lab, University of Washington in St. Louis. March 2021. Invited Talk.

Making Progress on the Effort Paradox: Information about Task Progress Modulates Cognitive Demand Avoidance. Motivational & Cognitive Control Lab, Radboud University. March 2021. Invited Talk.

Conference Proceedings and Published Abstracts

- Sean Devine & A. Ross Otto. Making Progress on the Effort Paradox: Information about task progress modulates cognitive demand avoidance. (2021). In Proceedings of the 43rd Annual Meeting of the Cognitive Science Society.
- Sean Devine, Cassandra Neumann, David E. Levari, Robert Wilson, & Ben Eppinger. (2020). Prevalence-induced concept change in older adults. In Proceedings of the 42nd Annual Meeting of the Cognitive Science Society. Montreal, CA. [Contributed Talk].
- Sean Devine, Cassandra Neumann, David E. Levari, Robert Wilson, & Ben Eppinger. (2020). Prevalence-induced concept change in older adults. Accepted at Cognitive Ageing 2020, Atlanta, Georgia, USA.
- Sean Devine, Florian Bolenz, Joni Shuchat, Ross Otto, & Andrea Reiter. Ageing-related changes in the effects of opportunity costs on cognitive effort(2019). In The Multidisciplinary Conference on Reinforcement Learning and Decision Making 2019. Montreal, QC, Canada.
- Ben Eppinger, Sean Devine, Florian Bolenz, Joni Shuchat, Ross Otto, & Andrea Reiter. Ageing-related changes in the effects of opportunity costs on cognitive effort. Accepted at FENS2018, Berlin, Germany, July 2018.

Poster Presentations

- Sean Devine, Mario Bogdanov, Ziqi Fu, Madeleine Sharp, A. Ross Otto. No Evidence for a Generalized Construct of Cognitive Effort Aversion. Cognitive Neuroscience Society Annual Meeting. Toronto, ON, Canada, 2024.
- Sean Devine, Mario Bogdanov, Ziqi Fu, A. Ross Otto. Throwing good effort after bad: Evidence for a sunk-cost effect in cognitive effort-based decision-making. Society for Neuroeconomics Meeting. Vancouver, BC, Canada, 2023.
- Sean Devine, Mathieu Roy, Ulrik Beierholm, A. Ross Otto. Proximity to Appetitive and Aversive Goals Jointly Determines Parameters of Effortful Control Exertion. Presented at the 3rd Workshop on Mental Effort. Providence, RI, USA, 2022.
- Sean Devine, Anya Skatova, James Goulding, A. Ross Otto. Decoy Effects in a Massive Real-World Retail Dataset. Presented at The Society for Judgment and Decision-Making Annual Meeting 2022. San Diego, CA, USA, 2022. [Runner-up for best student poster award].
- Sean Devine, Eliana Vasenna, Emma Kiedyk, A. Ross Otto. Physiological Measures of Affective Valence and Arousal Index Effort Costs During Decision-Making. Presented at The Multi-disciplinary Conference on Reinforcement Learning and Decision Making 2022. Providence, RI, USA, 2022.

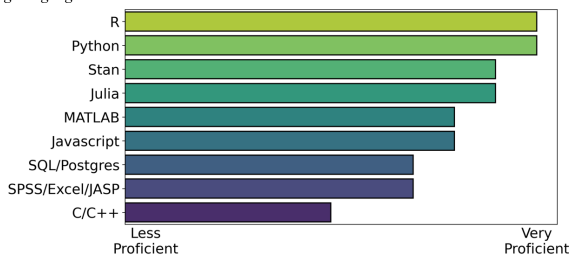
- Alexa Nordine, **Sean Devine**, Emma Kiedyk, A. Ross Otto. Physiological Measurements of Emotion in Risky Decision-Making: Examining EMG and SCR Responses to Choice Outcome. Presented at *CPA's 83rd Annual National Convention*. Calgary, AB, Canada, 2022.
- A. Ross Otto, **Sean Devine**, Aaron M. Bornstein, & Kenway Louie. Context-dependent choice and evaluation in real-world consumer behavior. Presented at the *Society for Neuroeconomics Annual Meeting 2021*. Online, 2021.
- **Sean Devine** & A. Ross Otto. Making Progress on the Effort Paradox: Information about task progress modulates cognitive demand avoidance. Presented at *CogSci2021*, Montreal, Canada, 2021.
- Sean Devine, Nathalie Germaine, Stefan Erhlich, & Ben Eppinger. Changes in The Prevalence Of Thin Bodies Biases Young Women's Judgements about Body Size. Presented at *Canadian Society for Brain, Behaviour and Cognitive Science: Annual Meeting 2021*, Montreal, Canada, 2021.
- **Sean Devine** & A. Ross Otto. Making Progress on the Effort Paradox: Information about task progress modulates cognitive demand avoidance. Presented at *Canadian Society for Brain, Behaviour and Cognitive Science: Annual Meeting 2021*, Montreal, Canada, 2021.
- **Sean Devine**, Cassandra Neumann, David E. Levari, Robert Wilson, & Ben Eppinger. Prevalence-induced concept change in older adults. Accepted at *Cognitive Ageing 2020*, Atlanta, Georgia, USA, 2020.
- **Sean Devine**, Cassandra Neumann, David E. Levari, Robert Wilson, & Ben Eppinger. Prevalence-induced Concept Change in Older Adults. Presented at the Annual *CRDH Conference 2020*, Montreal, Canada, January, 2020.
- **Sean Devine**, Florian Bolenz, Joni Shuchat, Ross Otto, & Andrea Reiter. Ageing-related changes in the effects of opportunity costs on cognitive effort. Presented at *RLDM2019*, Montreal, Canada, July 2019.
- **Sean Devine**, Florian Bolenz, Joni Shuchat, Ross Otto, & Andrea Reiter. Ageing-related changes in the effects of opportunity costs on cognitive effort. Presented at the Annual *CRDH Conference 2020*, Montreal, Canada, February 2019. Winner of the best undergraduate poster presentation award (value: \$100).
- **Sean Devine**, Florian Bolenz, Joni Shuchat, Ross Otto, & Andrea Reiter. Ageing-related changes in the effects of opportunity costs on cognitive effort Presented at the *6th FLUX Conference*, Berlin, Germany, August 2018.
- Ben Eppinger, **Sean Devine**, Florian Bolenz, Joni Shuchat, Ross Otto, & Andrea Reiter. Ageing-related changes in the effects of opportunity costs on cognitive effort. Presented at the *11th FENS (Forum of Neuroscience)*, Berlin, Germany, August 2018.

Conference Talks

- **Sean Devine**, Carl F. Falk, Ken A. Fujimoto. *Comparing the Accuracy of Three Predictive Information Criteria for Bayesian Linear Multilevel Model Selection*. Modern Modeling Methods. Storrs, CT, USA, 2024.
- **Sean Devine**, Anya Skatova, James Goulding, A. Ross Otto. Decoy Effects in a Massive Real-World Retail Dataset. Presented at *The Society for Judgment and Decision-Making Annual Doctoral Symposium 2023*. Online, 2023. [Invited speaker].
- **Sean Devine**, Mathieu Roy, Ulrik Beierholm, A. Ross Otto. Proximity to Appetitive and Aversive Goals Jointly Determines Parameters of Effortful Control Exertion. Presented at *Society for Neuroscience Meeting 2022*. San Diego, CA, USA, 2022.
- **Sean Devine**, A. Ross Otto, Aaron M. Bornstein, & Kenway Louie. Context-dependent choice and evaluation in real-world consumer behavior. Talk given at *Math Psych 2021*, online. July 2021.
- **Sean Devine**, Cassandra Neumann, David E. Levari, Robert Wilson, & Ben Eppinger. Prevalence-induced concept change in older adults. Speech given at *CogSci2020*, Toronto, Canada, July 2020. [Online due to COVID].
- **Sean Devine**, Cassandra Neumann, & Alexa Ruel. Life of the mind: Judgment and decision making in human ageing. Speech given at *First Annual CRDH Webinar Series*, Montreal, Canada, April 2020.

Professional Skills

Programming Languages



Other Work and Extracurricular Experience.

Journal of Trial and Error 2019-2024

Editor of Psychology

- Editor for an international journal that aims to close the gap between what is research and what is published by highlighting important scientific failures
- Write and contribute to editorials on the role of failure in psychological science

2018

Science of Learning Symposium, Berlin, Germany

Assistant Organizer

- Assisted in planning and organization of an international symposium on recent neuroscientific, developmental, and social advancements in learning science

Editorial Activities—Reviewer

I have served as reviewer for the following journals: The Psychological Science Accelerator, Personality and Social Psychology Bulletin, Perspectives in Psychological Science, Cognitive, Affective, & Behavioural Neuroscience, Cognition, Royal Society for Open Science, Advances in Cognitive Science, and the Journal of Trial and Error.

Additional Training

Deep Learning Summer School

Neuromatch Academy

2021