# Sean Devine

#### PHD STUDENT

McGill University, 2001 McGill College, H3A 1G1, QC, Canada

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

Summary\_

PhD Student at McGill University

Research interests: Cognitive effort, real-world decision-making (Big Data), statistical modelling

Education

McGill UniversityMontreal, CanadaPh.D. In Experimental Psychology (Cognitive Science)2020-Present

Concordia UniversityMontreal, CanadaMaster Of Experimental Psychology2020

Concordia University

Bachelor Of Psychology

Montreal, Canada
2018

**Experience** 

Otto Lab McGill University

Ph.D. Student (supervisor: Dr. Ross Otto)

- 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

1

- 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

## Other Work and Extracurricular Experience\_\_\_\_\_

Teaching Assistantships

Introduction to Statistics 2020-2022

McGill University

Statistics for Experimental Design

McGill University

Statistical Analysis I 2020

Concordia University

Editorial Activities—Reviewer

I have reviewed articles for the following journals: 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

### Leadership

#### Led Workshops

Introduction to Data Science November 2022

McGill University

Introduction to Bayesian Statistics

March 2022

Concordia University | shorturl.at/dfsR6

Maximum Likelihood Estimation in R October 2022

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

Multilevel Modeling: Basic and Advanced Topics

June-July 2021

Concordia and McGill Universities | https://github.com/seandamiandevine/MLMTutorial\_2021

Programming Experiments Online April 2022

Concordia, McGill, and TU Dresden Universities

Python for Psychologists April 2020

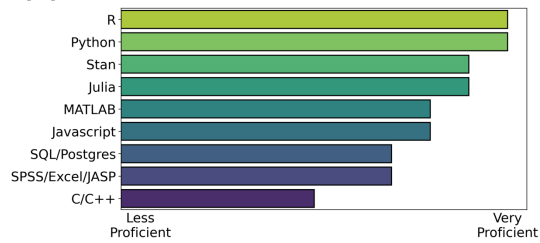
Concordia University

Getting Involved in Research February 2020

Concordia University

#### **Professional Skills**

#### Programming Languages



#### **Articles and Conferences**

I have authored numerous research articles in peer-reviewed journals and presented at many international conferences. Here is a short list of recently published articles, which I think highlight some of my competencies in data science and science communication. To see the full list, see <a href="https://seandevine.org/homepage\_files/cv\_long.pdf">https://seandevine.org/homepage\_files/cv\_long.pdf</a>.

- Devine, S., Neumann, C., Levari, D., Wilson, R., 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
- 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. https://www.nature.com/articles/s41598-022-22416-5
- Devine, S., Otto, A. R., Uanhoro, J. O., & Flake, J. K (under review). A Tutorial for Quantifying Within- and Between-Participant Variance in Multilevel Logistic Models. Advances in Methods and Practices in Psychological Science. <a href="https://doi.org/10.31234/osf.io/v68wb">https://doi.org/10.31234/osf.io/v68wb</a>