Luke R. Mungall

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EDUCATION

2021-Present PhD Student, Psychology and Neuroscience (Experimental Stream)

Dalhousie University, Halifax NS

Fast-tracked from the MSc program in August 2022.

2020 BA, Psychology (First Class Honours with Distinction)

Mount Allison University, Sackville, NB

Minor in Philosophy CGPA: 3.793/4.30

AWARDS, GRANTS, AND SCHOLARSHIPS

2023 – 2027	SSHRC Doctoral Fellowship	\$80,000
2021 – 2022	Nova Scotia Graduate Scholarship	\$20,000
2021 – 2023	Dalhousie Graduate Fellowship	\$17,516
2021 – 2022	New Brunswick Spiritual Health Network Operating Grant	\$5,000
2020	Dr. Greenidge Scholarship	\$1,000
2019	Independent Student Research Grant	\$7,100
2018 – 2020	Dean's List	
2016 – 2017	Khaki Scholarship	\$500

PEER-REVIEWED PUBLICATIONS (3)

- Blais, J., **Mungall., L. R.**, & Pruysers, S. (2022). Personality, political ideology, and partisanship in Canada. *Canadian Journal of Behavioral Science*. Advance online publication. https://doi.org/10.1037/cbs0000355
- Blais, J., Fazaa, G. R., & **Mungall, L. R.** (2023). A pre-registered examination of the relationship between psychopathy, boredom-proneness, and university-level cheating. *Psychological Reports*, *0*(0). https://doi.org/10.1177/00332941231184385
- **Mungall, L. R.**, Pruysers, S., & Blais, J. (2024) Online and unkind: Examining the personality correlates of online political incivility. *Manuscript Under Review*

WORKING PAPERS (7)

- **Mungall, L. R.,** Blais, J., & Pruysers, S. (2024). Development and preliminary validation of the Machiavellian adjective scale. *Manuscript in Preparation*.
- Tang, K. T. Y, **Mungall, L. R.**, Blais, J., & Pruysers, S. (2024). Dark triad traits and cyberbullying: Addressing current limitations in Dark Triad studies. *Manuscript in preparation*. https://doi.org/10.17605/OSF.IO/T5MGW
- Mungall, L. R., Mackinnon, S. P., Blais, J., & Pruysers, S. (2024). Evaluating the psychometric properties of the Five Factor Machiavellianism Inventory in a Canadian sample.

 Manuscript in preparation. https://doi.org/10.17605/OSF.IO/294KP
- **Mungall, L. R.,** Mackinnon, S. P., Blais, J., & Pruysers, S. (2024). Gender differences in narcissistic grandiosity and vulnerability: A measurement invariance analysis. *Manuscript in preparation*
- Pruysers, S., & Blais, J., **Mungall, L. R.** (2024). Do strategic voters have a strategic personality? Examining the role of Machiavellianism in vote-switching. *Manuscript in preparation*.
- Blais, J., **Mungall., L. R.**, & Fazaa, G. R. (2024). Personality and academic integrity offences in the age of online learning. *Manuscript In Preparation*.
- Kervin, E., **Mungall., L. R.**, & Hanson., N. (2024). Hospital-to-home transition policies for frail older adults in Canada: A briefing note. Horizon Health Network. *Manuscript in preparation*.

HONOURS THESIS

Mungall, L. R. (2020). *Meaning-making and resilience in parents of children with complex care needs*. [Unpublished Honour's Thesis]. Mount Allison University.

CONFERENCE PRESENTATIONS (5)

- **Mungall, L. R.**, Pruysers, S., & Blais, J. (June, 2023). *Do strategic voters have a strategic personality? Examining the role of Machiavellianism in vote-switching*. Paper presented at the Canadian Political Science Association (CPSA), Toronto, ON.
- **Mungall, L. R.**, Pruysers, S., & Blais, J. (October, 2022) *Personality and political incivility in the online environment*. Paper presented at the 2022 Atlantic Provinces Political Science Association Conference.

- **Mungall., L. R.**, Blais, J., & Pruysers, S. (May, 2022). *Personality, political ideology, and partisanship in Canada*. Paper presented at the Canadian Political Science Association (CPSA) Virtual Conference.
- **Mungall, L. R.** (September, 2019). *Effectiveness of resilience interventions for parents of children with complex care needs: A systematic review protocol*. Paper presented at the Summer Undergraduate Research Fair, Mount Allison University, Sackville, NB.
- **Mungall, L. R.** (May, 2019). *Stimulus category and the Colavita effect*. Paper presented at the Science Atlantic (Psychology) meeting, Mount Allison University, Sackville, NB.

RESEARCH EXPERIENCE

- 2022-Present **Research Assistant**, Forensic Psychology and Personality Lab (FPP Lab), Dalhousie University, Halifax, NS
 - Providing assistance in survey and experiment administration for a SSHRCfunded research grant exploring the effectiveness of personality-targeted advertising
- 2022-Present Laboratory Assistant, Forensic Psychology and Personality Lab (FPP Lab), Dalhousie University, Halifax, NS
 - Assisting with several administrative duties within the FPP lab, including database management, codebook development, grant writing, and manuscript formatting and editing.
- 2022 **Independent Study,** Dalhousie University, Halifax, NS
 - Developed preregistration for data analysis for a study on personality and academic cheating. Conducted power analysis and wrote a methods and results section for a manuscript.
- 2021 Independent Study, Dalhousie University, Halifax, NS
 - Wrote annotated bibliography, literature review, and discussion for manuscript on personality, political ideology, and partisanship in Canada.
- 2021 SOAR Research Assistant, Saint John Regional Hospital, Saint John, NB
 - Conducted literature reviews for project protocols, accessed patient record databases for data collection, transcribed qualitative interviews, and maintained data spreadsheets for Horizon Health Network's SOAR (Support Opportunities and Assistance for Research) team.
- 2019 2020 Honours Thesis, Mount Allison University, Sackville, NB
 - Conducted and transcribed semi-structured qualitative interviews with parents of children with complex care needs to explore their caregiving experiences, meaning-making, and resilience.

- 2019 Independent Summer Researcher, Mount Allison University, Sackville, NB
 - Developed a systematic review protocol on the effectiveness of resilience interventions for parents of children with complex care needs.
- 2019 Independent Study, Mount Allison University, Sackville, NB
 - Conducted an independent study on the effect of stimulus category on the Colavita effect.
- 2018 Paid Research Assistant, Mount Allison University, Sackville, NB
 - Conducted literature searches and recorded search results for a literature review on stress and coping in parents of children with complex care needs.
- 2018 Volunteer Research Assistant, Mount Allison University, Sackville, NB
 - Led participants through a task-switching and attention experiment and collected response data.

PROFESSIONAL TRAINING

- 2024 **EPAH 6056: Health Data Science**, Dalhousie University
 - Graduate-level course teaching machine learning methods for doctoral students using the R programming language. Covered secondary data analysis (e.g., sampling weights, non-response adjustment), missing data and multiple imputation, machine learning theory, classification and regression trees (including pruning, validation, and boosting), support vector machines, cluster analysis, and text data analytics using RapidMiner.
- 2023 CH&E 6080: Measurements in Epidemiological Research, Dalhousie University
 - Graduate-level course teaching psychometric theory and methods for doctoral students using the R programming language. Covered concept analysis, measurement bias, classical test theory, item response theory, item development, reliability and validity, exploratory factor analysis, confirmatory factor analysis, and group-based measurement invariance.
- 2023 Mitacs Invention to Innovation (i2I) Skills Training [Atlantic]
 - 9-month program equipping participants with the theory, frameworks and skills to commercialize inventions by becoming an innovation champion in industry, increasing knowledge mobilization through translational science, or becoming a scientist entrepreneur.
- The Collection and Analysis of Intensive Longitudinal Data, American Psychological Association
 - Five-day virtual workshop that provided an introduction to intensive longitudinal methods, covering the collection of biobehavioral data,

methodological challenges, multilevel modeling, and dynamic structural equation modeling

2022 **PSYO 6003: Multivariate Methods**, Dalhousie University

 Graduate-level statistics course for doctoral students in psychology and neuroscience using the R programming language. Covered power analysis, logistic regression, Poisson, negative binomial, and gamma regression, generalized estimating equations, exploratory factor analysis, confirmatory factor analysis, structural equation modelling, and latent growth curves.

2022 **Equity-Informed Measurement**, The Pittsburgh Summer Methodology Series

 Three-day virtual workshop that centers equity in understanding psychological measurement. Covered measurement invariance, confirmatory factor analysis, and MIMIC models using MPlus

2022 Introduction to Item Response Theory, The Pittsburgh Summer Methodology Series

 Three-day virtual workshop introducing researchers to item response theory and its application, focusing on the Graded Response Model.

2022 Introduction to Structural Equation Modeling, Center Stat

 Three-day virtual workshop introducing researchers to structural equation modeling, covering path analysis, confirmatory factor analysis, and structural equation modeling with latent variables in R.

2022 **PSYO 6001: Fundamentals of Statistics and Design**, Dalhousie University

 Graduate-level statistics course for master's students in psychology and neuroscience using the R programming language. Covered R programming basics (e.g., data wrangling and visualization), linear regression, one-way ANOVA, factorial ANOVA, moderation, and linear mixed models.

2021 **Discover: Collide**, Dalhousie University

- Workshop teaching entrepreneurial skills, business idea development, and networking.
- Awarded 50\$ for the being the winner of the final pitch competition; Pitched
 a business that would make it easier for companies to administer personality
 and cognitive ability testing in their hiring practices.

2021 **Discover Coding – R**, Dalhousie University

• Workshop teaching the basics of the statistics program R.

2021 **Discover Coding – Python**, Dalhousie University

Workshop teaching the basics of the Python Programming language.

2019 **Systematic Review Workshop,** University of New Brunswick

 Workshop on systematic review methodology, including topic generation, database use, search strategies, citation managers, data extraction, and synthesis.

PROFESSIONAL SERVICE

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- 2023 2024 **Committee Member,** Graduate Program Committee, Psychology and Neuroscience, Dalhousie University
- 2022 2023 **Committee Member**, Communications Committee, Psychology and Neuroscience, Dalhousie University
- 2021 2022 **Committee Member**, In-house Convention Committee, Psychology and Neuroscience, Dalhousie University
- 2019 2020 Vice President of Social Affairs, Mount Allison University Psychology Society

REVIEWER FOR THE FOLLOWING JOURNALS

Political Psychology (1)

CO-REVIEWER FOR THE FOLLOWING JOURNALS

Politics (1)
Scientific Reports (1)
Politics and Governance (1)
Personality and Social Psychology Bulletin (1)

TEACHING EXPERIENCE

2023 **Teaching Assistant:** Statistical Methods I, Department of Psychology and Neuroscience

Dalhousie University

- Proofread and uploaded weekly workshop materials.
- Proofread exam materials.
- Conducted test-prep sessions, reviewing and teaching class material.
- Assisted in weekly workshops teaching introductory statistics.
- Proctored examinations.

- 2023 **Teaching Assistant:** Personality, Department of Psychology and Neuroscience Dalhousie University
 - Prepared and delivered a guest lecture ("Personality and Political Psychology").
 - Ran make-up exam sessions.
 - Graded personality test assignments and short-answer exam questions.
 - Offered office hours by appointment and answered student questions via email.
- 2022 **Teaching Assistant:** Methods in Experimental Psychology and Neuroscience, Department of Psychology and Neuroscience Dalhousie University
 - Prepared and lead laboratory seminars on literature reviews, research design, and scientific writing.
 - Graded and provided feedback to students on laboratory assignment performance.
 - Attended weekly meetings with teaching assistants and instructors to plan laboratory seminars.
 - Held weekly office hours to answer student questions and concerns.
- 2022 **Teaching Assistant:** Experimental Social Psychology, Department of Psychology and Neuroscience

Dalhousie University

- Graded and provided in-depth feedback for students' assignments, assessing their scientific writing and methodological feasibility.
- Assignments included two main lab report assignments (introduction draft; preregistration plan) and three short assignments (annotated bibliography, hypothesis statements, method draft).
- Prepared and delivered a guest lecture ("How to find valid and reliable measures for your social-psychological study").
- Offered office hours by appointment and answered student questions via email.
- 2021-2022 **Proctor**, Department of Psychology and Neuroscience Dalhousie University
- 2019 **Teaching Assistant:** Self, Society, and Freedom, Philosophy Department Mount Allison University
 - Conducted test-prep sessions, reviewing and teaching class material.
 - Helped answer questions during class.
 - Graded assignment submissions.

- 2019 **Teaching Assistant:** Social Psychology, Psychology Department Mount Allison University
 - Graded tests.
 - Proctored exams.
- 2018 **Teaching Assistant:** Research Design and Analysis, Psychology Department Mount Allison University
 - Graded tests and assignments.
 - Proctored exams.

COMMUNITY SERVICE AND ACTIVITIES

- 2021 2022 **Team Member**, TEDxDalhousie, Halifax, NS
 - Helped organize speakers for independent TED talk series at Dalhousie University.
- 2019 Orientation Committee Member, Mount Allison University, Sackville, NB
 - Helped organize and carry out Mount Allison's Orientation week events.
- 2019 2020 Friendly Visiting Volunteer, Sackville Memorial Hospital, Sackville, NB
 - Visited and socialized with hospital inpatients.
- 2019 2020 **Volunteer,** Sensory Motor Instructional Leadership Experience (SMILE), Amherst NS
 - Used effective behavioral techniques to interact with an monitor children with disabilities at Amherst YMCA, once a week.
- 2018 2020 Vice President of Communications, Change Your Mind, Mount Allison University, Sackville, NB
 - Helped promote and plan events, activities, and online initiatives focused around mental health awareness and anti-stigmatization at Mount Allison University.
- 2018 2019 Social Chair, Hunton House, Mount Allison University, Sackville, NB
 - Played leadership role in Mount Allison's residence, collaborating with team members to organize in-house events and to promote and maintain house spirit.
- 2016 2017 Volunteer, Habitat for Humanity, Mount Allison University, Sackville, NB
 - Raised money and traveled to Winston-Salem, North Carolina to aid Habitat for Humanity in performing various construction duties for new affordable homes.

WORK EXPERIENCE

- 2020 2021 **Program Coordinator**, Go-Go Afterschool, Saint John, NB
 - Supervised and interacted with children in an afterschool program by facilitating games and activities, upholding behavior guidelines, and maintaining daycare procedures and regulations.
- 2018 2020 Campus Ambassador, Mount Allison University, Sackville, NB
 - Promoted Mount Allison to prospective students through personal campus tours, recruitment events, and calling campaigns.
- 2018 Data Correction Clerk, Government of Canada Pension Center, Shediac, NB
 - Reviewed and processed sensitive government documents to record survivor beneficiaries, calculate pensionable service, and update pension plan member data.

SKILLS AND LANGUAGES

- Microsoft Office: Word, Excel, PowerPoint, Teams, etc.
- Software: R, SPSS, STATA, MPlus, Siebel, Penfax, NVivo.
- Statistics: regression, ANOVA, structural equation modelling, confirmatory factor analysis, exploratory factor analysis, item-response theory, measurement invariance.
- Native English speaker; Intermediate French.

REFERENCES

Dr. Julie Blais (PhD Supervisor), Dalhousie University, Department of Psychology and Neuroscience. E-mail: Julie.Blais@dal.ca; Phone: (902) 494-7025

Dr. Scott Pruysers (PhD Committee Member), Dalhousie University, Department of Political Science. E-mail: scott.pruysers@dal.ca; Phone: (902) 494-6626