CURRICULUM VITAE

LILY MARTIN

Queen's Emotions and Risky Behaviours in Youth (QuERBY) Lab Department of Psychology, Queen's University E-mail: <u>16lwm@queensu.ca</u>

EDUCATION

2021 – Present	M.Sc. Clinical Psychology Queen's University, Kingston, ON <u>Supervisor:</u> Dr. Jeremy G. Stewart
2016 - 2020	B.Arts Sc. (Hons.) Arts & Science and Psychology, Neuroscience & Behaviour McMaster University, Hamilton, ON 3.83/4.00 cumulative GPA; 3.99/4.00 final year GPA

ACADEMIC AWARDS, FELLOWSHIPS & DISTINCTIONS

2022	Queen's Conference Travel Award (CTA) Queen's University <u>Amount awarded:</u> \$700 CAD
2022 - 2023	Queen's Graduate Award (QGA) Queen's University <u>Amount awarded:</u> \$12,936 CAD
2022 - 2023	Graduate Research Fellowship (GRF) Queen's University <u>Amount awarded:</u> \$2,000 CAD
2021 - 2022	Master's Tri-Agency Recipient Recognition Award (TARRA) Queen's University <u>Amount awarded:</u> \$5,000 CAD
2016 - 2020	McMaster Deans' Honour List McMaster University
2016 - 2017	McMaster Honour Award McMaster University <u>Amount awarded:</u> \$1,000 CAD

RESEARCH GRANTS

2021 – 2022	Canada Graduate Scholarship – (Master's CGS M) Social Sciences and Humanities Research Council of Canada (SSHRC) <u>Amount awarded:</u> \$17,500 CAD
2019	Undergraduate Student Research Award (USRA) McMaster University Arts & Science Program <u>Amount awarded:</u> \$7,500 CAD

RESEARCH EXPERIENCE

2021 – Present	 Clinical Psychology M.Sc. Student QuERBY Lab, Dr. Jeremy G. Stewart Department of Psychology, Queen's University <u>Thesis:</u> Testing predictors of affect and attention toward suicide images among young adults Conducting literature review, writing and defending thesis proposal Fitting multilevel models to analyze archival image rating (Study 1) and mouse-tracking (Study 2) data in R
2019 – 2020	 Honours Thesis Student EvoHealth Lab, Dr. Paul W. Andrews Department of Psychology, Neuroscience & Behaviour, McMaster University Using the "Cyberball" paradigm to investigate the effects of social ostracism and sad mood on analytical problem solving Designing experimental procedure, obtaining ethics approval, training research assistants, scoring participants' mood, analyzing data in SPSS
2019	 Research Assistant (USRA-funded) EvoHealth Lab, Dr. Paul W. Andrews Department of Psychology, Neuroscience & Behaviour, McMaster University Investigating suicide from an evolutionary perspective, developing an inclusive fitness framework for understanding suicide among young adults Conducting literature review
2019	 Project Collaborator EvoHealth Lab, Dr. Paul W. Andrews Department of Psychology, Neuroscience & Behaviour, McMaster University Writing research proposal to obtain clinical data from collaborators at the University of Pennsylvania Scoring ruminations in individuals with major depressive disorder, analyzing data in Mplus, refining an established conceptual model of rumination
2019 – 2020	 Research Assistant Connelly Research, Dr. Catherine E. Connelly DeGroote School of Business, McMaster University Assisting in studies investigating managerial performance evaluations for employees in wheelchairs (2019) and leadership styles and efficacy (2020) Transcribing audio files, scoring participants' behaviour, inputting data
2019 – 2020	 Research Assistant Rutherford Lab, Dr. Mel D. Rutherford Department of Psychology, Neuroscience & Behaviour, McMaster University Assisting in a longitudinal study using eye-tracking data to identify early markers of autism spectrum disorder in infants Recruiting participants, scheduling and running parent-infant appointments, inputting and extracting data

PUBLICATIONS

Submitted

 Altman, M., Martin, L. W., Chiu, C., Northover, S. B., Huang, S., Goegan, S., Maslej, M. M., Hollon, S.D., Mulsant, B.H., & Andrews, P. W. (2022). An experimental paradigm for triggering depressive symptoms. [Manuscript submitted to the Proceedings of the Royal Society B: Biological Sciences, October 2022].

In preparation

1. Nancekivell, B., **Martin, L. W.,** Allen, K. J. D., & Stewart, J. G. (2022). Decision-making in the context of interpersonal threat and its relation to nonsuicidal self-injury.

CONFERENCE TALKS/SYMPOSIA

- Martin, L. W., Sherifi, E., Dalmaijer, E., Armstrong, T. A., & Stewart, J. G. (2022). Suiciderelevant images in experimental research: An examination of content validity and cognitiveaffective responses in a novel mouse-tracking paradigm. In Vine, V. (Chair), Advances and novel measurement approaches in the study of cognitive-affective predictors of suicide risk. [Paper submitted for presentation, November 2022]. Suicide Research Symposium (SRS), Virtual.
- Stewart, J. G., Nancekivell, B., Martin, L. W., & Allen, K. J. D. (2022, September 8-11). Decision-making in the context of interpersonal threat and its relation to nonsuicidal self-injury. [Paper presentation]. Society for Research in Psychopathology (SRP) Annual Meeting, Philadelphia, PA.
- Sherifi, E., Martin, L. W., Filion, A., Okusanya, I. G., Nancekivell, B., Dalmaijer, E., Armstrong, T. A., & Stewart, J. G. (2022, May 26-29). *Participant appraisals of suicide-related images: Are our stimuli depicting what we think they are?* In Kaufman, E. A. (Chair), Improving assessment in suicide research. [Paper presentation]. Association for Psychological Science (APS) Annual Convention, Chicago, IL.
- 4. **Martin, L. W.,** & Andrews, P. W. (2019, October 18). *Using inclusive fitness theory to understand the factors that promote suicidal behaviour among young adults.* [Paper presentation]. Brock Darwin Day Conference, St. Catharines, ON.
- 5. **Martin, L. W.** (2018, December 5). *Why we love expensive things*. [Paper presentation]. McMaster Psychology, Neuroscience & Behaviour Talks Conference, Hamilton, ON. <u>https://www.youtube.com/watch?v=r-JfGDcaAEA&feature=youtu.be</u>

CONFERENCE POSTERS

- 1. **Martin, L. W.,** Sherifi, E., Filion, A., Dalmaijer, E., Armstrong, T. A., & Stewart, J. G. (2022, September 8-11). *Using mouse-tracking to measure attention toward suicide stimuli: A promising approach to quantifying suicide risk.* [Poster presentation]. Society for Research in Psychopathology (SRP) Annual Meeting, Philadelphia, PA.
- Altman, M., Andrews, P. W., Martin, L. W., Chiu, C., & Huang, S. (2021, September 23-26) Establishing an experimental paradigm for depression. [Poster presentation]. Society for Research in Psychopathology (SRP) Annual Meeting, Virtual.
- 3. Altman, M., Andrews, P. W., **Martin, L. W.,** Chiu, C., & Huang, S. (2021, June 24-July 2) *Establishing an experimental paradigm for depression*. [Poster presentation]. Human Behavior and Evolution Society (HBES) Conference, Virtual.
- 4. **Martin, L. W.,** & Andrews, P. W. (2019, November 5). *Using inclusive fitness theory to understand the factors that promote suicidal behaviour among young adults.* [Poster presentation]. McMaster Undergraduate Student Research Award (USRA) Poster Session, Hamilton, ON.

TEACHING EXPERIENCE

2022 – Present	Head Teaching Assistant Principles of Psychology (PSYC 100) Department of Psychology, Queen's University
2021 - 2022	Teaching Assistant Principles of Psychology (PSYC 100) Department of Psychology, Queen's University
2018 - 2020	Teaching Assistant Introductory Psychology (PSYC 1X03; PSYC 1XX3) Department of Psychology, Neuroscience & Behaviour, McMaster University

CLINICAL EXPERIENCE

2022 - Present	Practicum Student
	Queen's University Psychology Clinic
	Supervisor: Dr. Stéphanie C. Boyer

ACADEMIC AND COMMUNITY SERVICE

2022 – Present	Graduate Representative Equity, Diversity, & Inclusion (EDI) Committee Department of Psychology, Queen's University
2022 – Present	Treasurer Association of Graduate Students in Psychology (AGSIP) Department of Psychology, Queen's University

PROFESSIONAL DEVELOPMENT ACTIVITIES

2022	Graduate I-EDIAA Student Leaders Retreat Centre for Teaching and Learning, Queen's University
2022	Assessment Blitz Queen's University Psychology Clinic
2021 - 2022	Professional Development Meetings & Case Conceptualizations Department of Psychology, Queen's University

PROFESSIONAL SOCIETIES

2022 – Present Associate Member, Society for Research in Psychopathology (SRP)