Curriculum Vitae

SKYLAR J. LAURSEN, M.Sc.

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Education

- University of Guelph, Guelph, ON, Sept. 2021 present
 - Doctor of Philosophy, Neuroscience and Applied Cognitive Science, Neuroscience Collaboration
 - Thesis: In progress at the Guelph Memory and Cognition Lab under the supervision of Dr. Chris M. Fiacconi
- University of Guelph, Guelph, ON, Sept. 2019 Aug. 2021
 - Master of Science, Neuroscience and Applied Cognitive Science
 - Thesis: Examining Adaptations in Study Time Allocation and Re-study Selection as a function of Expected Test Format: Do Individuals make Advantageous Decisions? Completed at the Guelph Memory and Cognition Lab under the supervision of Dr. Chris M. Fiacconi
 - Practicum: Test Potentiated Transfer of Learning for Paired Associates. Completed under the supervision of Dr. Harvey H. C. Marmurek at the University of Guelph
- University of Guelph, Guelph, ON, Sept. 2015 Apr. 2019
 - Bachelor of Science, Honours Psychology: Brain and Cognition with minors in Neuroscience and Criminal Justice and Public Policy
 - Graduated "With Distinction", with a GPA of 86.29
 - Thesis: Determining when Individuals use Perceptual Fluency as a Cue to Inform Judgments of Learning. Completed at the Guelph Memory and Cognition Lab under the supervision of Dr. Chris M. Fiacconi

Awards and Recognitions

Graduate Awards

- Ontario Graduate Scholarship (OGS), \$15 000, Sept. 2021 Aug. 2022
 - Awarded to students who demonstrate academic excellence in graduate studies; the psychology department at the university was allocated 11 OGS awards this year
- Alexander Graham Bell Canada Graduate Scholarship (NSERC's CGS-M), \$17 500, Sept. 2020 Aug. 2021
 - Awarded to students who demonstrate high levels of academic achievement and research potential; the university was allocated 22 CGS-M awards this year
- Dean's Tri-Council Top-Up, \$5 000, Sept. 2020 Aug. 2021

- Awarded to students who secure Tri-Council funding
- CSAHS Dean's Scholarship \$2 500, Jan. 2020
 - Awarded to students who show outstanding academic performance and exceptional research or professional performance/potential

Undergraduate Awards

- NSERC Undergraduate Student Research Award, \$8 960, May. 2019 Aug. 2019
 - 1 of 3 for the Psychology department. Allowed me to work in the Guelph Memory and Cognition Lab under the supervision of Dr. Chris M. Fiacconi
- Dean's Honours List, 2016 2019
 - GPA of 80% or higher

Publications

- Laursen, S. J., Wammes, J. D., & Fiacconi, C. M. (In Prep). Examining the mnemonic impact and frequency of off-task thoughts/mind-wandering as a function of expected test format.
- Laursen, S. J., Sluka, D., & Fiacconi, C. M. (Submitted 2021). Examining adaptations in study time allocation and re-study selection as a function of expected test format: Do individuals make advantageous decisions?
- Laursen, S. J. & Fiacconi, C. M. (Accepted 2021). Constraints on the use of the memorizing effort heuristic. *Metacognition and Learning*.
- Laursen, S. J. & Fiacconi, C. M. (2021). Examining the effect of list composition on monitoring and control processes in meta-memory. *Memory & Cognition*.
- Fiacconi, C. M., Mitton, E. E., **Laursen, S. J.**, & Skinner, J. (2020). Isolating the contribution of perceptual fluency to judgments of learning (JOLs): Evidence for reactivity in measuring the influence of fluency. *Journal of Experimental Psychology: Learning, Memory and Cognition*.

Conference Talks * indicates presenting author

- •*Laursen, S. J., & Fiacconi, C. M. (2021). Does restudying impair memory for non-restudied information. Canadian Society for Brain Behaviour and Cognitive Science (CSBBCS), Montreal, QC. (virtual)
- •*Laursen, S. J., Wammes, J. D., & Fiacconi, C. M. (2021). Examining the influence of expected test format on the mnemonic impact and frequency of off-task thoughts/mind-wandering. University of Guelph Neuroscience Day, May. 2021 Guelph, ON. (virtual).
- •*Laursen, S. J. (2021). 'R' you an artist?: A guide to visualizing data using R software (workshop). University of Guelph Interdisciplinary Psychology Graduate Symposium, Apr. 2021, Guelph, ON. (virtual).
- •*Laursen, S. J., Fiacconi, C. M. (2020). Does expected test format differentially affect how individuals monitor their learning? University of Guelph Neuroscience Day, Jul. 2020, Guelph, ON. (virtual).
- •*Laursen, S. J., Fiacconi, C. M. (2020). Contextual Influences on the Reciprocal Relationship between Monitoring and Control Strategies in Self-Regulated Learning. McMaster Conference on Education & Cognition, Jul. 2020, Hamilton, ON. (virtual).

Refereed Poster Contributions * indicates presenting author

- •*Laursen, S. J., Wammes, J. D., & Fiacconi, C. M. (Accepted 2021). Examining the mnemonic impact and frequency of off-task thoughts/mind-wandering as a function of expected test format. Psychonomic Society Annual Meeting, New Orleans, LA. (virtual).
- •*Laursen, S. J., & Fiacconi, C. M. (2021). Is there a hidden cost to restudy? McMaster Conference on Education & Cognition, Hamilton, ON. (virtual).
- •*Laursen, S. J., & Fiacconi, C. M. (2021). Context-dependent use of the memorizing effort heuristic. Canadian Society for Brain Behaviour and Cognitive Science (CSBBCS), Montreal, OC. (virtual).
- *Sluka, D., Laursen, S. J., & Fiacconi, C. M. (2021). Are individuals' re-study decisions sensitive to test format? Canadian Society for Brain Behaviour and Cognitive Science (CSBBCS), Montreal, QC. (virtual).
- •*Laursen, S. J., Wammes, J. D., & Fiacconi, C. M. (2021). Does expected test format affect the mnemonic impact of off-task thought? University of Guelph Neuroscience Day, Guelph, ON. (virtual). *Best Poster Honourable Mention
- *Laursen, S. J., Fiacconi, C. M. (2020). Contextual influences on monitoring and control strategies in self-regulated learning. Psychonomic Society Annual Meeting, Nov. 2020, Austin, TX. (virtual).
- •*Laursen, S. J. & Fiacconi, C. M. (2020). Does test experience change how we monitor our learning? University of Guelph Neuroscience Day, Jul. 2020, Guelph, ON. (virtual).
- *Laursen, S. J., Manning, S., & Fiacconi, C. M. (2020). Contextual Influences on Memory Predictions and Study Time Allocation. Lake Ontario Visionary Establishment (L.O.V.E), Feb. 2020, Niagara Falls, ON.
- •*Laursen, S. J., Mitton, E. E., Skinner, J., & Fiacconi, C. M. (2019). How and When does Perceptual Fluency Impact Predictions of Future Memory Performance? Psychonomic Society Annual Meeting, Nov. 2019, Montreal, QC.
- •*Laursen, S. J., Mitton, E. E., Skinner, J., & Fiacconi, C. M. (2019). Challenges in Measuring the Influence of Perceptual Fluency on Judgments of Learning (JOLs). Canadian Society for Brain, Behaviour and Cognitive Science (CSBBCS), Jun. 2019, Waterloo, ON.
- •*Laursen, S. J. & Fiacconi, C. M. (2019). When does Perceptual Fluency Impact Predictions of Future Memory Performance? University of Guelph Honours Thesis Poster Conference, Apr. 2019, Guelph, ON.
- •*Laursen, S., Mitton, E., & Fiacconi, C. M. (2019). Is there a Role for Perceptual Fluency for Judgments of Learning (JOLs)? Lake Ontario Visionary Establishment (L.O.V.E), Feb. 2019, Niagara Falls, ON.
- *Mitton, E., **Laursen, S.**, & Fiacconi, C. M. (2018). Task Context Moderates the Influence of Perceptual Fluency on Judgments of Learning (JOLs): A Role for Cue Saliency. Psychonomic Society Annual Meeting, Nov. 2018, New Orleans, LA.

Teaching Experience

Guest Lecturer

• PSYC*2650, Cognitive Psychology ("Memory – Long Term Declarative Memory"), Feb. 2021

Teaching Assistant

- PSYC*3290, Statistical Analysis in Psychology with Dr. Chris Fiacconi (lab instructor), Sept. 2021 Dec. 2021
- PSYC*2360, Psychological Methods and Statistics with Dr. Harvey Marmurek, Jan. 2021 Apr. 2021
- PSYC*3290, Statistical Analysis in Psychology with Dr. Chris Fiacconi (lab instructor), Sept. 2020 Dec. 2020
- PSYC*2360, Psychological Methods and Statistics with Dr. Harvey Marmurek (seminar leader), Jan. 2020 Apr. 2020
- PSYC*1500, Foundational Skills for Psychology with Dr. Paula Barata (seminar leader), Sept. 2019 Dec. 2019
- PSYC*2360, Psychological Methods and Statistics with Dr. Harvey Marmurek (seminar leader), Sept. 2019 Dec. 2019

Workshop Leader

- PsychoPy Coder Tutorial, Aug. 2019
- PsychoPy Builder Tutorial, Jul. 2019

Supervisory Roles

- Dana Aronowitz, Sept. 2021 present
 - Honours Thesis
- Brooke Farrell, Sept. 2021 present
 - Advanced Independent Study
- Dorina Sluka, May. 2021 Aug. 2021
 - Research Volunteer
- Brianna Mitton, Sept. 2020 Apr. 2021
 - Honours Thesis ("Contextual differences raise doubts in the memorizing effort heuristic")
- Dorina Sluka, Sept. 2020 Apr. 2021
 - Honours Thesis ("The Effect of Test Format on Study Time Allocation and Re-study Selection")
- Brianna Mitton, Jan. 2020 Apr. 2020
 - Independent Study ("The Effect of List Composition on Re-study Decisions")
- Sierra Goldfinger, Jan. 2020 Apr. 2020
 - Research Volunteer ("Examining the Effect of Fluency and Disfluency on Judgments of Learning")
- Greer Gillies, Oct. 2019 Apr. 2020
 - Research Assistant ("Changes in Judgments of Learning: Fluency vs. Disfluency")
- Silas Manning, Sept. 2019 Mar. 2020
 - Independent Study ("The Effect of List Composition on Study Time and Metamemory Judgments")

Research

- Graduate student researcher, Cognitive Psychology, at the University of Guelph under the supervision of Dr. Chris M. Fiacconi; Sept. 2019 present
- Graduate researcher, Cognitive Psychology, at the University of Guelph under the supervision of Dr. Harvey H. C. Marmurek; May. 2021 present
- Graduate practicum student researcher, Cognitive Psychology, at the University of Guelph under the supervision of Dr. Harvey H. C. Marmurek; Jan. 2021 Apr. 2021
- •Research Assistant, Cognitive Psychology, at the University of Guelph under the supervision of Dr. Chris M. Fiacconi; May. 2019 Aug. 2019
 - •Funded by NSERC (USRA)
 - Duties: programmed 3 experiments using Python Coder, Created stimuli for new experiments, led two python tutorials
- •Honours Thesis Student, Cognitive Psychology, at the University of Guelph under the supervision of Dr. Chris M. Fiacconi; Sept. 2018 Apr. 2019
 - Duties: conducted literature searches, created questionnaire for experiment, scheduled and conducted one-on-one experimental sessions with research participants, analyzed data using R software
- •Independent Study Student, Cognitive Psychology, at the University of Guelph under the supervision of Dr. Chris M. Fiacconi; Jan. 2018 Apr. 2018
 - Duties: conducted literature searches, scheduled and conducted one-on-one experimental sessions with research participants

Activities and Contributions

Graduate Involvement

- NACS Graduate Mentor, Oct. 2020 present
 - I meet with my assigned mentee multiple times throughout the year to discuss their transition to graduate school
 - I provide my mentee with advice and information about the NACS program, time management skills and productivity, as well as any questions they may have about the transition to graduate school
- CSBBCS Associate Departmental Representative, Jan. 2020 present
 - I receive information regarding events and initiatives put forth by the Canadian Society for Brain, Behaviour, and Cognitive Science and disseminate the information to interested graduate students and faculty in the University of Guelph Psychology Department
 - I conducted interviews with past award recipients as part of the CSBBCS meet the researcher initiative
- University of Guelph Honour's Thesis Poster Conference Judge, April. 2020
- NACS panellist Psychology Society "Perspectives from Masters Students in Psychology" event, March 2021

- I shared my personal experiences applying to and being enrolled in the NACS Psychology Master's program at the University of Guelph to undergraduate students in psychology
- Networking Facilitator for prospective First Generation and BIPOC students, Nov. 2020
 - Answered questions and provided information about the Neuroscience and Applied Cognitive Science Master's program at the University of Guelph.
- Journal Peer Reviews
 - Zeitschrift fur Psychologie
- Psychology/Neuroscience Representative, Nov. 2019
 - Represented the University of Guelph's Psychology Department on Fall Preview Day and Science and Engineering Sunday at the Academic Resource Fair
 - Provided prospective students with information about admission requirements, courses offered, and research opportunities at the university
- Graduate Representative, Sept. 2019
 - Gave prospective students information about the University of Guelph and the neuroscience program it offers at the Ontario University's Fair in Toronto
 - Provided detailed information about admission requirements, courses offered, research opportunities, and possible future careers

Undergraduate Involvement

- Orientation Volunteer Team Leader, Feb. 2019 Sept. 2019
 - Mentored and guided orientation volunteers ensuring all attended the required training sessions and assigned shifts
 - Assisted first year students in their transition to university by encouraging community bonding, and helping them navigate campus and find activities to participate in
- Tour Guide/Directional/Residence Room Ambassador, Oct. 2015 Mar. 2019
 - Gave detailed and extensive tours of the University of Guelph campus and residences to prospective students and their families on Fall Preview Day, Science and Engineering Sunday, and Campus Day
 - Provided detailed and accurate directions to prospective students and their families on Fall Preview Day, Science and Engineering Sunday, and Campus Day
- Orientation Volunteer, Apr. 2018 Sept. 2018
 - Helped first year students transition from high school to university by showing them around campus and organizing activities during the first week of class
 - Aided in the self-care of other orientation volunteers during orientation week by providing them with water and snacks throughout the day
- Undergraduate Representative, Sept. 2018
 - Provided both specific and general information about the bachelor of science programs offered at the University of Guelph and the application process to prospective students at the Ontario Universities Fair in Toronto
 - Gave detailed information about the amenities that the University of Guelph offers to prospective students at the Ontario Universities Fair in Toronto

Computer Training

I have become adept in the following computer software packages: Microsoft Office (Word, Excel, PowerPoint), R, and PsychoPy (Builder, Coder).

I have received some training in the following computer software packages: SPSS, and E-Prime.