Mia Radovanovic

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EDUCATION

Ph.D. Psychology

July 2025

University of Toronto

Adviser - Jessica Sommerville

Dissertation – Mixed messages: Understanding gender differences in people-pleasing socialization and reactions to ineffective teaching

M.A. Psychology November 2020

University of Toronto

Adviser - Jessica Sommerville

Thesis – Try smarter, not harder: The role of exploration in infant persistence

B.A. Psychology (Minor Statistics)

June 2019

The University of Chicago

Minor: Statistics

Adviser - Amanda Woodward

Thesis – Exploration and abstraction: effects of learning context and executive function on

children's abstract rule-learning

GRANTS & FELLOWSHIPS

Principal Investigator (\$2,000 USD)
Exploring the influence of people-pleasing socialization and problem-solving context
on gender differences in children's adaptations to ineffective teaching • Society for
Research in Child Development SECC Dissertation Research Funding
Principal Investigator (\$6,250 USD)
Quantifying and understanding gender disadvantages in reactions to incorrect
teaching • Graduate Women in Science National Fellowship
Co-Investigator (\$3,820 CAD)
Quantifying and understanding gender disadvantages in reactions to incorrect
teaching • Rotman Gender and the Economy Research Grant
Fellow (\$3,000 USD)

NOT FUNDED

2021 Finalist

Quantifying and understanding gender disadvantages in reactions to incorrect teaching • Humane Studies Fellowship

Unstructured learning and executive function • Earl R. Franklin Research Fellowship

PUBLICATIONS

- Radovanovic, M., Yucer, E.†, & Sommerville, J.A. (in press). Girls use exploration to assess ineffective teaching but compensate less than boys. *Journal of Experimental Psychology: General.* [Link]
- Wang, E., Radovanovic, M, Sommerville, J.A., & Leonard, J.A. (2024). Practice what you preach:

 Consistent messages about the value of effort foster children's persistence. *Proceedings of the 46th Annual Meeting of the Cognitive Science Society*, 4091-4098. [Link]
- Radovanovic, M.*, Soldovieri, A.*, & Sommerville, J.A. (2023). It takes two: Process praise linking trying and success is associated with greater infant persistence. *Developmental Psychology*, 59(9), 1668–1675. [Link]
- Radovanovic, M., Chao, T.W.T.†, Onyshko, E.†, Huynh, Q.D.T.†, Liu, Y.L.†, & Sommerville, J.A. (2023). Not just if, but how much: Children and adults use cost and need to make evaluations about generosity across contexts. *Cognition*, *238*, 105533. [Link]
- Radovanovic, M., Yucer, E.†, & Sommerville, J.A. (2022). There must be another way! Girls are disadvantaged when divesting from inaccurate teaching is required. *Proceedings of the 44th Annual Meeting of the Cognitive Science Society*, 882-889. [Link]
- Solby, H.†*, Radovanovic, M.*, & Sommerville, J.A. (2021). A new look at infant problem-solving: Using DeepLabCut to investigate exploratory problem-solving approaches. *Frontiers in Psychology*, 12, 705108. [Link]
- Brezack, N., Radovanovic, M., & Woodward, A. (2021). Everyday interactions support toddlers' learning of conventional actions on artifacts. *Journal of Experimental Child Psychology, 210,* 105201. [Link]
- Radovanovic, M., Solby, H.†, Soldovieri, A.†, & Sommerville, J.A. (2021). Try smarter, not harder: Exploration and strategy diversity predict infant persistence. *Proceedings of the 43rd Annual Meeting of the Cognitive Science Society*, 1656-1662. [Link]

FORTHCOMING PUBLICATIONS - AVAILABLE UPON REQUEST

- Radovanovic, M., Solby, H.†, Rose, K., Hwang, J.†, Yucer, E.†, & Sommerville, J.A. (under revision). Toddlers' helping behavior is affected by the effortful costs associated with helping others. *Developmental Science*.
- Radovanovic, M.*, Hwang, J.†*, Sobel, D.M., & Sommerville, J.A. (under review). The Taxman cometh: Origins of fair resource collection. *Journal of Experimental Psychology: General*.
- Radovanovic, M., Brezack, N., Shneidman, L., & Woodward, A. (in prep). Unlocking learning: Exploration before instruction supports children's problem-solving.

^{*} Equal contribution

[†] Mentored student

OTHER PUBLICATIONS

- Radovanovic, M., Chao, T.W.T.t, Curtosi, N.t, Westerhoff, S.t, Soler, E.t, & Sommerville, J.A. (in prep). Gendered expectations for emotional and cognitive labor begin in childhood and persist into adulthood. Science.
- Radovanovic, M., & Sommerville, J.A. (in prep). Embodied cognition in child development. Oxford Research Encyclopedia of Psychology.
- Radovanovic, M., Dakli, A.†, & Starmans, C. (in prep). Money talks, but not nicely: Adults and children's associations between wealth and conformity.
- Radovanovic, M., & Sommerville, J.A. (in prep). Differences in adults' and children's sensitivity to utility information when evaluating others' persistence.
- Radovanovic, M.*, Yucer, E.t*, & Sommerville, J.A. (in prep). Children consider the costs associated with actions and the need of recipients when engaging in generous behavior.

CONFERENCE TALKS

- Radovanovic, M., Yucer, E., & Sommerville, J.A. (2024). Gender differences in children's response to ineffective teaching across contexts. Talk presented at the 9th Annual Roundtable on Gender and the Economy, Toronto, ON.
- Radovanovic, M., Chao, T.W.T.†, Tirunelveli Santhakumar, M.†, Curtosi, N.†, & Sommerville, J.A. (2023). Gendered expectations for children's emotional, cognitive, and physical helping. Talk presented at the Society for Research in Child Development, Salt Lake City, UT.
- Radovanovic, M., Dakli, A.†, & Starmans, C. (2023). Money talks, but not nicely: Adults and children's associations between wealth and conformity. Talk presented at the Society for Research in Child Development, Salt Lake City, UT.
- Radovanovic, M., Yucer, E.†, & Sommerville, J.A. (2022). There must be another way! Girls are disadvantaged when divesting from inaccurate teaching is required. Talk presented at the 44th Annual Meeting of the Cognitive Science Society, Toronto, ON.
- Radovanovic, M., Soldovieri, A.†, Solby, H.†, Wang, Y.L.†, Vorvis, J.†, Shirvani, J.†, & Sommerville, J.A. (2022). Autonomy in problem-solving: Prioritizing exploration relates to increased persistence. Talk presented at the International Congress on Infant Studies, Ottawa, ON.
- Radovanovic, M., Yucer, E.t., & Sommerville, J.A. (2022). Girls are disadvantaged relative to boys when divestment from inaccurate teaching is required. Lighting talk presented at Development 2022, Calgary, AB.
- Radovanovic, M., Onyshko, E.t, Huynh, Q.T.t, Liu, Y.t, & Chao, T.W.T.t, & Sommerville, J.A. (2022). Children and adults utilize cost and need in generosity evaluations. Talk presented at the Cognitive Development Society, Madison, Wl.

- Radovanovic, M., Yucer, E.†, Arefhaghi, D.†, Lai, C.†, & Sommerville, J.A. (2021). Is that right? Active experience is applied to determine teaching quality. Talk presented at the Society for Research in Child Development, Online.
- Radovanovic, M., Soldovieri, A.†, Solby, H.†, Horton, R., Lucca, K., & Sommerville, J.A. (2021).

 Reconceptualizing persistence: Exploratory behavior as rational adaptation. Talk presented at the Society for Research in Child Development, Online.

CONFERENCE PRESENTATIONS

- Radovanovic, M., Solby, H.†, Rose, K., Hwang, J.†, Yucer, E.†, & Sommerville, J.A. (2024). *Toddlers' helping behavior is affected by the effortful costs associated with helping others*. Poster to be presented at the International Congress on Infant Studies, Glasgow, UK.
- Radovanovic, M., Sun, G.W.†, Kim, D.H.†, Altun, L.†, Lee, C.M-Y.†, & Sommerville, J.A. (2024).

 Relations between the timing of caregiver process praise and toddlers' persistence and effort-related expectations. Poster to be presented at the International Congress on Infant Studies, Glasgow, UK.
- Faragó, F., Osborne, K., Radovanovic, M., Moffitt, U., & Trentacosta, C. (2024). *Anti-racist reviewing practices*. Participated in a roundtable discussion (with Smith-Bynum M., A. Brenick, M. Caughy, and M. Larusso) at the Society for Research in Child Development Anti-Racist Developmental Science Summit, Panama City, Panama.
- Radovanovic, M., Somani, A.†, Alzona, M.†, Persaud, A.†, & Sommerville, J.A. (2024). *Gender differences in children's response to ineffective teaching across contexts*. Poster presented at the Cognitive Development Society, Pasadena, CA.
- Wang, E.†, Radovanovic, M., Sommerville, J.A., & Leonard, J. (2024). *Practice what you preach:* consistent messages about the value of effort boost children's persistence. Talk presented at the Cognitive Development Society, Pasadena, CA.
- Chao, T.W.T.†, Radovanovic, M., Soldovieri, A.†, Bhatt, S.†, Ciraci, I.†, & Sommerville, J.A. (2023). Too much of a good thing: Temporal alignment is critical to the efficacy of caregiver process praise. Talk presented at the Society for Research in Child Development, Salt Lake City, UT.
- Wang, Y.L.E.†, Radovanovic, M., & Sommerville, J.A. (2023). Practice what you preach: Children persist less when values and reward structures are inconsistent. Flash talk presented at the Society for Research in Child Development, Salt Lake City, UT.
- Radovanovic, M., Onyshko, E.†, Huynh, Q.T.†, Liu, Y.†, & Chao, T.W.T.†, & Sommerville, J.A. (2022). Not just if, but how much: Children and adults use cost and need to make evaluations about generosity across contexts. Poster presented at the 44th Annual Meeting of the Cognitive Science Society, Toronto, ON.
- Sharma, N.†, Radovanovic, M., & Sommerville, J.A. (2022). Emotionally conveyed information and infants' interactions with novel toys over videoconferencing. Poster presented at the International Congress on Infant Studies, Ottawa, ON.

- Brezack, N., Radovanovic, M., Shneidman, L., & Woodward, A. (2022). Adapting a problem-solving experiment from in-person to online testing during covid-19. Talk presented at the 2022 American Educational Research Association Annual Meeting, San Diego, CA.
- Soldovieri, A.†, Radovanovic, M., Bhatt, S.†, Liu, M.†, Su, Z.†, & Sommerville, J.A. (2022). It takes two: Process praise during trying and success is associated with greater infant persistence. Poster presented at the Cognitive Development Society, Madison, WI.
- Yucer, E.†, Radovanovic, M., & Sommerville, J.A. (2022). How self-directed executive functioning influences children's exploration & task performance. Poster presented at the Cognitive Development Society, Madison, Wl.
- Radovanovic, M., Solby, H.†, Soldovieri, A.†, & Sommerville, J.A. (2021). Try smarter, not harder: Exploration and strategy diversity predict infant persistence. Poster presented at the 43rd Annual Meeting of the Cognitive Science Society, Online.
- Radovanovic, M., Yucer, E.†, Arefhaghi, D.†, Lai, C.†, & Sommerville, J.A. (2021). Adults explore more broadly than children when pedagogy is emphasized. Poster presented at the Society for Research in Child Development, Online.
- Solby, H.[†], Radovanovic, M., Horton, R., Lucca, K., & Sommerville, J.A. (2021). Motion data transformed: Markerless motion capture brings new insights into old data. Flash talk presented at the Society for Research in Child Development, Online.
- Soldovieri, A.†, Radovanovic, M., Buchanan, J.†, Horton, R., Lucca, K., & Sommerville, J.A. (2021). The influence of timing in praise and persistence during challenging tasks. Poster presented at the Society for Research in Child Development, Online.
- Huynh, Q.T.[†], Onyshko, E.[†], Radovanovic, M., & Sommerville, J.A. (2021). Children and adults use cost and need to make evaluations about generosity. Poster presented at the Society for Research in Child Development, Online.
- Radovanovic, M., Yucer, E.†, Arefhaghi, D.†, Lai, C.†, & Sommerville, J.A. (2021). Adults explore more broadly than children when pedagogy is emphasized. Virtual presentation at the Budapest CEU Conference in Cognitive Development.
- Solby, H.†, Radovanovic, M., Horton, R., Lucca, K., & Sommerville, J.A. (2021). How automated markerless motion capture is making a mark on developmental psychology. Virtual presentation at the Budapest CEU Conference in Cognitive Development.
- Soldovieri, A.†, Radovanovic, M., Horton, R., Lucca, K., & Sommerville, J.A. (2021). The influence of timing in praise and persistence during challenging tasks. Virtual presentation at the Budapest CEU Conference in Cognitive Development.
- Yucer, E.t, Radovanovic, M., & Sommerville, J.A. (2021). Self-structured activities' impact on children's task performance and learning. Virtual presentation at the Budapest CEU Conference in Cognitive Development.

- Onyshko, E.†*, Huynh, Q.T.†*, Radovanovic, M., & Sommerville, J.A. (2021). Children and adults use cost and need to make evaluations about generosity. Virtual presentation at the Budapest CEU Conference in Cognitive Development.
- Radovanovic, M., Brezack, N., Shneidman, L., & Woodward, A. (2020). Better together: Exploration prior to instruction modifies attention to demonstration and facilitates rule-learning. Poster presented at the 42nd Annual Meeting of the Cognitive Science Society, Online.
- Radovanovic, M., Solby, H.†, Soldovieri, A.†, Horton, R., Lucca, K., & Sommerville, J.A. (2020). Factors influencing persistence through the integration of active and social learning. Poster presented at the International Congress on Infant Studies, Online.
- Radovanovic, M., Rosencrance, A.†, Boggs, K.†, Wixted, R.†, Brezack, N., Shneidman, L., & Woodward, A. (2019). Exploration promotes rule-learning: examining exploratory strategies and self-direction in young children. Poster presented at the Cognitive Development Society, Louisville, KY.
- Radovanovic, M., Brezack, N., Shneidman, L., & Woodward, A. (2019). Instructional styles promote rule-learning in school-aged children. Poster presented at the Society for Research in Child Development, Baltimore, MD.
- Brezack, N., Radovanovic, M., Keigher, T., Basargekar, A., & Woodward, A. (2018). Structure of natural parent teaching related to toddlers' learning. Poster presented at the International Congress on Infant Studies, Philadelphia, PA.
- Brezack, N., Radovanovic, M., Xu, E., Keigher, T., & Woodward, A. (2017). Features of natural parent teaching that benefit toddlers' learning. Poster presented at the Cognitive Development Society, Portland, OR.

PROFESSIONAL ACTIVITIES

2022 – 2024	Cognitive Development Society Student Board Member
2023	NYU Faculty First Look STEM Cohort Member
2022	International Congress on Infant Studies Student Committee Member
2020 – 2021	University of Toronto Psychology Graduate Students' Association Secretary
2020	University of Toronto Developmental Psychology Prospective PhD Event Co-organizer
2019 – 2020	University of Toronto Psychology Graduate Students' Association International Student Representative

POST HOC REVIEWER

Cognition, Cognitive Science Society, Budapest CEU Conference in Cognitive Development (BCCCD)

OUTREACH

2022 - Present SRCD Anti-Racist Ally Working Group

Collaborator responsible for providing feedback and revisions for an antiracist scholarly reviewing practices fact sheet, working under Kimberly Osborne and Flóra Faragó.

2020 - Present University of Toronto Psychology Equity, Diversity, and Inclusivity

Co-organizer of the Undergraduate Research Assistants Sub-Committee collaborating to assess departmental hiring and compensation practices, assess student representation across levels of research, and create resources to help undergraduates find research opportunities.

2021 – 2022 PSY312 Children's Book Project

Student coordinator responsible for organizing undergraduates in writing and delivering custom children's books benefiting cognitive development to caregivers and community members.

UNIVERSITY OF TORONTO PSYCHOLOGY UNDERGRADUATE RESEARCH COMMUNITY [Link]

2023 - Present Undergraduate Research Symposium Coordinator

Co-coordinator responsible for designing an end-of-year conference for undergraduate researchers at the University of Toronto. The first meeting was held on April 8, 2024, and included more than 45 undergraduate presentations, 2 poster sessions, and 3 talk sessions. Responsible for overseeing grant funds, coordinating keynote, and managing judging.

2023 - Present Research Opportunity Program (ROP) Writing Workshops

Instructor and co-organizer responsible for designing/presenting curriculum for 3-week intensive writing workshops for applying to ROP and for collaborating to pair undergraduates with mentors and peers for feedback on materials. Priority given to applicants with marginalized identities.

2022 - Present Graduate School Writing Workshops

Instructor and co-organizer responsible for designing/presenting curriculum for 5-week intensive writing workshops for applying to research focused graduate programs and for collaborating to pair undergraduates with mentors and peers for feedback on materials. Priority given to applications with marginalized identities.

2020 - Present Biweekly Meetings

Founder and co-organizer responsible for creating a horizontal, accessible community outside of the laboratory for undergraduates to gain mentorship from graduate students and research skills. Meetings include panels with graduate students, faculty lectures, advice for building your CV, advice for publishing, talks for undergraduates.

TEACHING

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COURSI	e instri	JCTOR

2025 Winter	Introduction to Developmental Psychology (PSY 210)
2024 Fall	Developmental Laboratory (PSY 319)
2024 C	Introduction to Developmental Baselone (BSV 210)

Introduction to Developmental Psychology (PSY 210) 2024 Summer

Developmental Laboratory (PSY 319) 2024 Summer 2024 Winter Developmental Laboratory (PSY 319)

2023 Fall Introduction to Developmental Psychology (PSY 210)

2023 Summer Cognitive Development (PSY 312) 2023 Summer Developmental Laboratory (PSY 319) 2022 Fall Developmental Laboratory (PSY 319) Developmental Laboratory (PSY 319) 2022 Summer

TEACHING ASSISTANT

2023 Winter	Developmental Laboratory (PSY 319), Cl: Dr. Christina Starmans
2022 Fall	Statistics I (PSY 201), Cl: Dr. Molly Metz
2022 Winter	Intro to Developmental Psychology (PSY210), Cl: Dr. Mireille Babineau
2021 Fall	Developmental Laboratory (PSY 319), Cl: Dr. Christina Starmans
2021 Fall	Intro to Developmental Psychology (PSY210), Cl: Dr. Christina Starmans
2021 Winter	Cognitive Development (PSY 312), Cl: Dr. Jessica Sommerville
2020 Fall	Developmental Laboratory (PSY 319), Cl: Dr. Christina Starmans
2020 Fall	Intro to Developmental Psychology (PSY210), Cl: Dr. Christina Starmans
2020 Winter	Intro to Developmental Psychology (PSY210), Cl: Dr. Christina Starmans
2019 Fall	Intro to Developmental Psychology (PSY210), CI: Dr. Christina Starmans

PROFESSIONAL DEVELOPMENT ATTENDED

2022 June	In-Class Observation
2021 June	Microteaching I
2021 Mar	Critical Pedagogy Roundtable
2021 Mar	Avoiding Crickets: Discussion Strategies and Activities
2021 Mar	Identifying and Addressing Microaggressions in the University Classroom
2021 Mar	Statement of Teaching Philosophy Clinic
2020 Dec	Roundtable with Teaching-Stream Faculty
2020 Nov	Introduction to Experiential and Community Engaged Learning
2020 Nov	Identify, Assist, Refer Plus Training (IAR+)
2020 Nov	Mock Academic Interview
2020 Apr	Integrating Universal Design for Learning Principles in Online Teaching
2020 Apr	Facilitating Effective Webinars: Strategies for Bb Collaborate Ultra

Preparing Your Teaching Dossier

UNDERGRADUATE COURSE SUPERVISION

2020 Feb

Sophia Joulaei, Research Opportunity Student	2024 – Present
Youness Robert-Tahiri, Research Opportunity Student	2023 – Present
Shenglan Shi, Independent Study Student	2023 – Present
Emma Soler, Research Opportunity Student	2023 – Present
El Smith, ICIS Founding Generation Summer Fellow	2024
Renée Wang, Research Opportunity Student	2023 – 2024

Miguel Dominico Alzona, Research Opportunity Student 2022 – 2024 Jaemin Hwang, Independent Study Student 2022 – 2024 Grace (Wujiamei) Sun, Thesis Student 2022 – 2024 Sofia Westerhoff, Research Opportunity Student Lydia Altun, Independent Study Student 2022 – 2024 Lydia Altun, Independent Study Student Nila Curtosi, Research Opportunity Student 2022 – 2024 Jaime Sit, Research Opportunity Student 2022 – 2023 Anicole Tan, Research Opportunity Student 2021 – 2023 Arla Dakli, Independent Study Student 2021 – 2023 Jasmine Shirvani, Independent Study Student 2021 – 2023 Aafiya Somani, Independent Study Student 2021 – 2023 Tim (Wei-Ting) Chao, Independent Study Student 2021 – 2022 Tiffany Tse, Research Opportunity Student 2021 – 2022 Neeti Sharma, Independent Study Student 2020 – 2022 Yi Lin (Elaine) Wang, Independent Study Student 2020 – 2022 Quang Tri Huynh, Mini-Thesis Student 2020 – 2021 Christie Lai, Research Opportunity Student 2020 – 2021 Emily Onyshko, Mini-Thesis Student 2020 – 2021 Justine Vorvis, Mini-Thesis Student 2020 – 2021 Josanne Buchanan, Research Opportunity Student 2020 – 2021 Josanne Buchanan, Research Opportunity Student 2020 – 2021 Antonia Soldovieri, Independent Study Student 2019 – 2021 Ece Yucer, Independent Study Student 2019 – 2021	Charm Lee, Research Opportunity Student	2023 – 2024
Grace (Wujiamei) Sun, Thesis Student Sofia Westerhoff, Research Opportunity Student Lydia Altun, Independent Study Student Nila Curtosi, Research Opportunity Student 2022 - 2024 Alaime Sit, Research Opportunity Student 2022 - 2023 Anicole Tan, Research Opportunity Student 2021 - 2023 Arla Dakli, Independent Study Student 2021 - 2023 Asmine Shirvani, Independent Study Student 2021 - 2023 Asfiya Somani, Independent Study Student 2021 - 2023 Tim (Wei-Ting) Chao, Independent Study Student 2021 - 2022 Tiffany Tse, Research Opportunity Student 2021 - 2022 Neeti Sharma, Independent Study Student 2020 - 2022 Yi Lin (Elaine) Wang, Independent Study Student 2020 - 2022 Yi Lin (Elaine) Wang, Independent Study Student 2020 - 2021 Christie Lai, Research Opportunity Student 2020 - 2021 Emily Onyshko, Mini-Thesis Student 2020 - 2021 Justine Vorvis, Mini-Thesis Student 2020 - 2021 Josanne Buchanan, Research Opportunity Student 2020 - 2021 Antonia Soldovieri, Independent Study Student 2019 - 2021 Antonia Soldovieri, Independent Study Student	Miguel Dominico Alzona, Research Opportunity Student	2022 – 2024
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Nila Curtosi, Research Opportunity Student Jaime Sit, Research Opportunity Student Anicole Tan, Research Opportunity Student Arla Dakli, Independent Study Student Jasmine Shirvani, Independent Study Student Aafiya Somani, Independent Study Student Co21 - 2023 Aafiya Somani, Independent Study Student Tim (Wei-Ting) Chao, Independent Study Student Co21 - 2022 Tiffany Tse, Research Opportunity Student Deeti Sharma, Independent Study Student Co20 - 2022 Yi Lin (Elaine) Wang, Independent Study Student Co20 - 2022 Quang Tri Huynh, Mini-Thesis Student Co20 - 2021 Christie Lai, Research Opportunity Student Co20 - 2021 Emily Onyshko, Mini-Thesis Student Co20 - 2021 Justine Vorvis, Mini-Thesis Student Dosanne Buchanan, Research Opportunity Student Co20 - 2021 Antonia Soldovieri, Independent Study Student Co19 - 2021 Antonia Soldovieri, Independent Study Student	Sofia Westerhoff, Research Opportunity Student	2022 – 2024
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Neeti Sharma, Independent Study Student Yi Lin (Elaine) Wang, Independent Study Student Quang Tri Huynh, Mini-Thesis Student Christie Lai, Research Opportunity Student Emily Onyshko, Mini-Thesis Student Justine Vorvis, Mini-Thesis Student Josanne Buchanan, Research Opportunity Student Hannah Solby, Independent Study Student Antonia Soldovieri, Independent Study Student 2020 – 2021 2019 – 2021	Tim (Wei-Ting) Chao, Independent Study Student	2021 – 2022
Yi Lin (Elaine) Wang, Independent Study Student Quang Tri Huynh, Mini-Thesis Student Christie Lai, Research Opportunity Student Emily Onyshko, Mini-Thesis Student Justine Vorvis, Mini-Thesis Student Josanne Buchanan, Research Opportunity Student Josanne Buchanan, Research Opportunity Student Hannah Solby, Independent Study Student Antonia Soldovieri, Independent Study Student 2020 – 2021 2019 – 2021	Tiffany Tse, Research Opportunity Student	2021 – 2022
Quang Tri Huynh, Mini-Thesis Student Christie Lai, Research Opportunity Student Emily Onyshko, Mini-Thesis Student Justine Vorvis, Mini-Thesis Student Josanne Buchanan, Research Opportunity Student Josanne Buchanan, Research Opportunity Student Hannah Solby, Independent Study Student Antonia Soldovieri, Independent Study Student 2020 – 2021 2019 – 2021	Neeti Sharma, Independent Study Student	2020 – 2022
Christie Lai, Research Opportunity Student Emily Onyshko, Mini-Thesis Student Justine Vorvis, Mini-Thesis Student Josanne Buchanan, Research Opportunity Student Hannah Solby, Independent Study Student Antonia Soldovieri, Independent Study Student 2020 – 2021 2019 – 2021	Yi Lin (Elaine) Wang, Independent Study Student	2020 – 2023
Emily Onyshko, Mini-Thesis Student2020 – 2021Justine Vorvis, Mini-Thesis Student2020 – 2021Josanne Buchanan, Research Opportunity Student2020 – 2021Hannah Solby, Independent Study Student2019 – 2021Antonia Soldovieri, Independent Study Student2019 – 2021	Quang Tri Huynh, Mini-Thesis Student	2020 – 2021
Justine Vorvis, Mini-Thesis Student2020 – 2021Josanne Buchanan, Research Opportunity Student2020 – 2021Hannah Solby, Independent Study Student2019 – 2021Antonia Soldovieri, Independent Study Student2019 – 2021	Christie Lai, Research Opportunity Student	2020 – 2021
Josanne Buchanan, Research Opportunity Student2020 – 2021Hannah Solby, Independent Study Student2019 – 2021Antonia Soldovieri, Independent Study Student2019 – 2021	Emily Onyshko, Mini-Thesis Student	2020 – 2021
Hannah Solby, <i>Independent Study Student</i> Antonia Soldovieri, <i>Independent Study Student</i> 2019 – 2021 2019 – 2021	Justine Vorvis, Mini-Thesis Student	2020 – 2021
Antonia Soldovieri, <i>Independent Study Student</i> 2019 – 2021	Josanne Buchanan, Research Opportunity Student	2020 – 2021
·	Hannah Solby, Independent Study Student	2019 – 2021
Ece Yucer, Independent Study Student 2019 – 2021	Antonia Soldovieri, Independent Study Student	2019 – 2021
	Ece Yucer, Independent Study Student	2019 – 2021

AWARDS & RECOGNITION

AWARDS

St. George Campus Psychology Department TA Excellence Award 2022

TRAVEL GRANTS

2023	School of Graduate Studies Conference Grant (\$280)
2020	School of Graduate Studies Conference Grant (\$280)
2019	University of Toronto PsyLinCS Travel Grant (\$300)
2019	Norman H. Anderson Travel Grant (\$800)
2018	Norman H. Anderson Travel Grant (\$800
2018	International Congress on Infant Studies Undergraduate Travel Award (\$500)
2017	Norman H. Anderson Travel Grant (\$800)

SCHOLARSHIPS

2015 Questbridge National Match Scholarship

DEPARTMENTAL TALKS

Radovanovic, M., Somani, A.†, Alzona, M.†, Persaud, A.†, & Sommerville, J.A. (2024). Gender differences in children's response to ineffective teaching across contexts. Talk presented at the Developmental Interest Group at the University of Toronto.

- Radovanovic, M., Solby, H.†, & Sommerville, J.A. (2023). A new look at infant problem-solving: Using DeepLabCut to investigate exploratory problem-solving approaches. Talk presented at the University of Toronto Psychology Graduate Student Association Symposium.
- Radovanovic, M., Dakli, A.†, & Starmans, C. (2023). Money talks, but not nicely: Adults and children's associations between wealth and conformity. Talk presented at the Developmental Interest Group at the University of Toronto.
- Radovanovic, M., Onyshko, E.t, Huynh, Q.T.t, Liu, Y.t, & Chao, T.W.T.t, & Sommerville, J.A. (2022). Children and adults utilize cost and need in generosity evaluations. Talk presented at the University of Toronto Ebbinghaus Empire Data Blitz.
- Radovanovic, M., Yucer, E.†, & Sommerville, J.A. (2022). Are you sure? Girls are disadvantaged when given incorrect teaching. Talk presented at the University of Toronto Psychology Graduate Student Association Symposium.
- Radovanovic, M., Soldovieri, A.†, Solby, H.† & Sommerville, J.A. (2021). Try smarter, not harder: The role of exploration in infant persistence. Talk presented at the Psychology Undergraduate Research Club at the University of Toronto.
- Radovanovic, M., Brezack, N., Shneidman, L., & Woodward, A. (2019). Exploration promotes rulelearning: examining exploratory strategies and self-direction in young children. Talk presented at the Developmental Interest Group at the University of Toronto.

AFFILIATIONS

American Psychological Association, Cognitive Development Society, Cognitive Science Society, Graduate Women in Science, International Congress on Infant Studies, Society for Research in Child Development

REFERENCES

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