MIRIAM E. (WEAVERDYCK) SCHWYCK

University of California, Los Angeles | Department of Psychology Pritzker Hall, 502 Portola Plaza Los Angeles, CA 90095 mweaverdyck@ucla.edu

EDUCATION

2023	Ph.D., Psychology, University of California, Los Angeles , Los Angeles, CA Major: Social Psychology; Minor: Quantitative Psychology Advisors: Drs. Carolyn Parkinson, Matthew Lieberman
2018	M.A., Psychology, University of California, Los Angeles, Los Angeles, CA Major: Social Psychology Advisors: Drs. Carolyn Parkinson, Matthew Lieberman
2013	B.A., Bethel College , North Newton, KS Majors: Psychology, Mathematical Sciences; Minor: Art Advisors: Drs. Dwight Krehbiel, Lisa Thimm Honors: Summa Cum Laude

FELLOWSHIPS, HONORS, AND AWARDS

2022	Dissertation Year Fellowship, UCLA
2022	Graduate Travel Award, Society for Personality and Social Psychology
2021	Poster Award, Social & Affective Neuroscience
2020	Graduate Research Fellowship, NSF
2019	Graduate Research Mentorship Fellowship, UCLA
2019	Fellow, Kavli Summer Institute in Cognitive Neuroscience
2019	Fellow, NIA Summer School in Social Neuroscience & Neuroeconomics
2019	Harold H. Kelley Award: Best Basic Research Paper, UCLA Social Psychology
2019	Travel Grant, International Convention of Psychological Science
2019	Poster Award, Social & Affective Neuroscience
2018	Fellow, São Paulo School of Advanced Sciences on Social and Affective
	Neuroscience
2018	Graduate Summer Research Mentorship Fellowship, UCLA
2017	Graduate Dean's Scholar Award, UCLA
2009-2013	Bethel College
	Academic Thresher Scholarship, STEM Scholarship, Music Scholarship,
	Music Scholar Award, Art Scholarship, Dean's List

OPEN SCIENCE

GitHub profile: https://github.com/mweaverdyck

Also see lab repositories: github.com/CSNLab, github.com/PrincetonUniversity/prsonpipe

Open Science Framework profile: osf.io/7kc49

PUBLICATIONS

Please note that prior to 2021, I published and presented under the name Miriam E. Weaverdyck *Denotes equal contributions

ORCID: 0000-0002-4779-7876

Google Scholar Profile

PUBLISHED

- **Schwyck, M.E.**, Du, M., Natarajan, P., Chwe, J.A., & Parkinson, C. (in press). Neural encoding of novel social networks: Evidence that perceivers prioritize others' centrality. *Social Cognitive and Affective Neuroscience*, nsac059. <u>PDF</u>
- **Schwyck, M.E.***, Du, M.*, Li, Y., Chang, L., & Parkinson, C. (in press). Similarity among friends serves as a social prior: The assumption that "birds of a feather flock together" shapes social decisions and relationship beliefs. *Personality and Social Psychology*.

 Preprint OSF
- Sahi, R.S.*, **Schwyck, M.E.***, Parkinson, C., & Eisenberger, N.I. (2021). Having more virtual interaction partners during COVID-19 physical distancing measures may benefit mental health. *Scientific Reports*. 11(18273) PDF OSF
- **Weaverdyck, M.E.**, Thornton, M.A., & Tamir, D.I. (2021). The representational structure of mental states generalizes across target people and stimulus modalities. *NeuroImage*, 238(118258) 1-9. PDF OSF
- Weaverdyck, M.E., Lieberman, M.D., & Parkinson, C. (2020). Multivoxel pattern analysis in fMRI: A practical introduction for social and affective neuroscientists. *Social Cognitive and Affective Neuroscience*, 15(4) 487-509. PDF
- Thornton, M.A., **Weaverdyck, M.E.**, & Tamir, D.I. (2019). The brain represents people as the mental states they habitually experience. *Nature Communications*, 10(2291) 1-10. PDF
 OSF
- Thornton, M.A., **Weaverdyck, M.E.**, Mildner, J.N., & Tamir, D.I. (2019). People represent their own mental states more distinctly than others'. *Nature Communications*, 10(2117) 1-9. PDF OSF
- Thornton, M.A., **Weaverdyck, M.E.**, & Tamir, D.I. (2019). The social brain automatically predicts others' future mental states. *Journal of Neuroscience*, 39(1) 140-148. PDF OSF
- Weaverdyck, M.E., & Parkinson, C. (2018). The neural representation of social networks. *Current Opinion in Psychology, 24*, 58-66. <u>PDF</u>
 - Harold H. Kelley Award: Best Basic Research Paper
- Jones, M.A., Shelton, B.C., & **Weaverdyck**, **M.E.** (2014). On God's Number(s) for Rubik's Slide. *The College Mathematics Journal*, 45(4), 267-275. PDF
- Anderson, A.L.*, **Weaverdyck, M.E.***, & Krehbiel, D. (2011, March). *Discovering GEMS in music: Armonique digs for music you like*. Paper presented at the National Conference for Undergraduate Research, Ithaca College, NY. PDF

SUBMITTED

Schwyck, M.E., Du, M., & Parkinson, C. (under review). Learning the structure of social worlds: Brokerage affects one's ability to learn new social networks. OSF

CONFERENCE PRESENTATIONS

*Denotes multiple presenters

TALKS

- Weaverdyck, M.E., Thornton, M.A., & Tamir, D.I. (2016). *Mental state space expands for self and contracts for others*. New York Social & Affective Neuroscience Meet-Up, Manhattan, NY.
- **Weaverdyck, M.E.**, Jones, M.A., & Shelton, B.C. (2013). Finding God's Number(s) for the Rubik's Slide puzzle: an algebraic graph-theoretic analysis. Undergraduate Research, Internship and Creative Activity Symposium, North Newton, KS.
- **Weaverdyck, M.E.**, Gongora, T., & Unruh, N. (2013). *Positive and negative appraisal: how feedback affects attitudes and performance in math.* Undergraduate Research, Internship and Creative Activity Symposium, North Newton, KS.
- Weaverdyck, M.E., Jones, M.A., & Shelton, B.C. (2012). On God's Number(s) for Rubik's Slide. Mathematical Association of America MathFest Conference, Madison, WI.

POSTERS

- **Schwyck, M.E.**, Du, M., & Parkinson, C. (2022). Learning the structure of social worlds: Brokerage affects one's ability to learn new social networks. Society for Personality and Social Psychology Convention, San Francisco, CA.
 - Graduate Travel Award
- **Weaverdyck, M.E.**, Du, M., Natarajan, P., Chwe, J.A., & Parkinson, C. (2021). *Neural encoding of new social network structures*. Social and Affective Neuroscience Conference, Virtual.
 - Poster Award
- **Weaverdyck, M.E.**, Du, M., Natarajan, P., Chwe, J.A., & Parkinson, C. (2019). *Contextual goals shape the neural representation of social networks*. UCLA Brain Research Institute's Neuroscience Poster Session, Los Angeles, CA.
- **Weaverdyck, M.E.**, Du, M., Natarajan, P., Chwe, J.A., & Parkinson, C. (2019). *Contextual goals shape the neural representation of social networks*. Social and Affective Neuroscience Conference, Miami, FL.
 - Poster Award
- Weaverdyck, M.E., Du, M., Li, Y., Chang, L., & Parkinson, C. (2019). *Social network knowledge shapes trust behavior*. International Convention of Psychological Science, Paris, FR.
- **Weaverdyck, M.E.**, Du, M., Li, Y., Chang, L., & Parkinson, C. (2019). *Social network knowledge shapes and is shaped by trust behavior*. Society for Personality and Social Psychology Conference, Portland, OR.

- Weaverdyck, M.E., Thornton, M.A., & Tamir, D.I. (2018). Representational similarity analyses reveal stable mental state concepts for self and others. São Paulo School of Advanced Sciences on Social and Affective Neuroscience, São Paulo, BR.
- Weaverdyck, M.E., Thornton, M.A., & Tamir, D.I. (2018). Neural representations of mental states remain stable across modalities and targets. Social and Affective Neuroscience Conference, Brooklyn, NY.
- Weaverdyck, M.E., Thornton, M.A., & Tamir, D.I. (2017). Representational similarity analyses reveal stable mental state concepts for self and others. Social and Affective Neuroscience Conference, Los Angeles, CA.
- Weaverdyck, M.E., Thornton, M.A., & Tamir, D.I. (2017). Representational similarity analyses reveal stable mental state concepts for self and others. Society for Personality and Social Psychology Conference, San Antonio, TX.
- Weaverdyck, M.E.*, Anderson, A.L.*, & Krehbiel, D. (2011). Discovering GEMS in music: Armonique digs for music you like. Undergraduate Research, Internship and Creative Activity Symposium, North Newton, KS.
- Anderson, A.L.*, **Weaverdyck, M.E.***, & Krehbiel, D. (2011). *Discovering GEMS in music:* Armonique digs for music you like. National Conference for Undergraduate Research, Ithaca, NY.
- Weaverdyck, M.E.*, Anderson, A.L.*, & Krehbiel, D. (2010). *Does liking predict emotional and physiological responses to music*. Undergraduate Research, Internship and Creative Activity Symposium, North Newton, KS.

TEACHING EXPERIENCE

Guest Lecturer, University of California, Los Angeles, Los Angeles, CA

Psych 236 Methods in Social and Affective Neuroscience (Graduate course) Spring 2022 Lecture: Introduction to MVPA

Psych 137I Social Influence (Undergraduate course)
Lecture: Neural Processes of Persuasion & Influence

Fall 2021

Psych 135 Social Psychology (Undergraduate course)

Winter 2021

Lecture: Introduction to Social Neuroscience

Teaching Assistant, University of California, Los Angeles, Los Angeles, CA

Psych 85 Introduction to Cognitive Science (Undergraduate course)

Spring 2020

Psych 10 Introductory Psychology (Undergraduate course)

Spring 2018

Graduate Student Instructor, University of Michigan, Ann Arbor, MI

Michigan Math and Science Scholars (Highschool students)

Course: Mathematics of Decisions, Elections, and Games

Summers 2017, 2018

Academic Tutor, Bethel College, North Newton, KS

Center for Academic Development (Undergraduate students) 2010–2013

Undergraduate Student Instructor, University of Michigan, Ann Arbor, MI

Michigan Math and Science Scholars (Highschool students)

Summer 2012

Course: Mathematics of Decisions, Elections, and Games

RESEARCH EXPERIENCE

2017-Present	Graduate Student Researcher, University of California, Los Angeles Los Angeles, CA Computational Social Neuroscience Lab, Dr. Carolyn Parkinso
2015–2017	Research Specialist, Princeton University Princeton, NJ Princeton Social Neuroscience Lab, Dr. Diana I. Tamir
2014–2015	Lab Coordinator, Rutgers University New Brunswick, NJ Rutgers Lab for Developmental Language Studies, Dr. Kristen Syrett
2009–2013	Undergraduate Student Researcher, Bethel College North Newton, KS Dr. Dwight Krehbiel

TRAINING AND PROFESSIONAL DEVELOPMENT

2022	New England Future Faculty Workshop, Northeastern University, Boston, MA
2020	Neuromatch Academy: Interactive Track, Course Project
2019	Kavli Summer Institute in Cognitive Neuroscience, University of California, Santa Barbara, Santa Barbara, CA
2019	Summer School in Social Neuroscience & Neuroeconomics, Duke University, Durham, NC
2018	São Paulo School of Advanced Sciences on Social and Affective Neuroscience, Mackenzie Presbyterian University, São Paulo, BR
2018	Machine Learning with Python, Quantitative and Computational Biology Collaboratory, University of California, Los Angeles, Los Angeles, CA

SERVICE

DEPARTMENTAL AND UNIVERSITY SERVICE

University of California, Los Angeles, CA

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Underrepresented Graduate Students in Psychology	2017–2022	
Transfer Outreach Committee (2019-2022), Brownbag Committee (2017-2018)		
Social Colloquium representative	2020-2021	
How to Maximize Your Summer Workshop	Spring 2021	
Ask a Graduate Student Panel	Winter 2020	
Applying to Undergraduate Research Programs Workshop	Winter 2020	
Maximizing Your Transfer Experience Networking Workshop	Fall 2019	
Queers in STEM Mentor	2018–2019	
Advancing Women in Science and Engineering	2017–2018	
Success in the Life Sciences Workshop	Fall 2018	

COMMUNITY SERVICE

Reviewer 2018–Present

Social Cognitive and Affective Neuroscience, Social Neuroscience

Conference Volunteer, Society for Affective Science

2018

Pro Bono Legal and Administrative Assistant

2013-2014

Mennonite Voluntary Service

Immigration Legal Services Pro Bono Program, Catholic Charities, Washington, DC

TECHNICAL SKILLS

Programming Languages

- Python, Psychopy
- R
- Bash
- isPsych
- FSL
- LaTeX
- MatLab
- SPSS

Analyses

- Multivoxel Pattern Analysis, Representational Similarity Analysis
- Machine learning
- Eyetracking
- Designed and programmed custom modular fMRI analysis pipelines

Platforms, Equipment

- GitHub
- Pavlovia
- Prolific
- MTurk
- Qualtrics
- fMRI