

PHD STUDENT **COGNITIVE AND INFORMATION SCIENCES** University of California, Merced

Education and Research Experience	
University of California, Merced PHD COGNITIVE AND INFORMATION SCIENCES Advisor: Dr. Paul Smaldino Committee: Justin Yeakel, Tyler Marghetis Dissertation: "Modelling Dynamics and Structure in Epistemic Ecologies"	Merced, CA 2020 - present
Harvard University GRADUATE RESEARCH FELLOW P.I.: Dr. Samuel Mehr	Boston, MA 2018-2022
Texas A&M University MA ANTHROPOLOGY • Advisor: Dr. Jeffrey Winking • Thesis: "Aggressive Mimicry as a Human Hunting Strategy"	College Station, TX 2016 - 2019
Florida State University BS ANTHROPOLOGY, MINORS IN BIOLOGY AND STATISTICS Thesis advisors: Drs. Elizabeth Peters, Dean Falk, Emily Lemmon Honor's Thesis: "Anti-Predator Behaviors in Nocturnal Strepsirrhines"	Tallahassee, FL 2013 - 2016
Professional Experience	
 Oskar Morgenstern Fellow, Mercatus Center, George Mason University Transportation Policy Intern, Reason Foundation Poverty and Inequality in California Research Project Intern, Cato Institute Lab Assistant, Center for Anchored Phylogenomics 	
Publications*Denotes co-principal authorship; ¹Awarded "Feature paper" by journal REFERED PUBLICATIONS	

REFEREED PUBLICATIONS

- Moser, C., Buckner, W., Sarian, M., Winking, J. (2023). Aggressive Mimicry and the Evolution of the Human Cognitive Niche. Human Nature.
- Smaldino, P. E., Moser, C., Peréz Velilla, A., Werling, M. (2023). Maintaining transient diversity is a general principle for improving collective problem solving. Perspectives on Psychological Science.
- Falandays, J. B., Kaaronen, R. O., Moser, C., Rorot, W., Tan, J., Varma, V., Williams, T., Youngblood, M. (2023). All Intelligence is Collective Intelligence. Journal of Multiscale Neuroscience, 2(1), 169-191.
- *Hilton, C. B., *Moser, C., Bertolo, M., Lee-Rubin, H., Amir, D., Bainbridge, C. M., ... & Mehr, S. A. (2022). Acoustic regularities in infant-directed speech and song across cultures. Nature Human Behaviour, 1-12.
- ¹Moser, C., & Smaldino, P. E. (2022). Organizational Development as Generative Entrenchment. Entropy, 24(7), 879.
- Holbrook, C., Yoon, L., Fessler, D. M. T., Moser, C., Delgado, J. D., Kim, H. (2022). Moral Parochialism and Causal Appraisal of Transgressive Harm in Seoul and Los Angeles. Scientific Reports, 12, 14227.

PEER REVIEWED CONFERENCE PROCEEDINGS

*Milzman, J. & *Moser, C. (2023). Decentralized core-periphery structure in social networks accelerates cultural innovation in an agent-based model. In Proc. of the 22nd International Conference on Autonomous Agents and Multiagent Systems (AAMAS 2023), London, United Kingdom, May 29 – June 2, 2023, IFAAMAS.

COMMENTARIES

- Peréz Velilla, A., **Moser, C.**., Smaldino, P. E. (2022). Hidden Clusters Beyond Ethnic Boundaries. [commentary on Uchiyama et al.]" *Behavioral and Brain Sciences*, 45.
- **Moser, C.**, Ackerman, J., Dayer, A., Proksch, S., Smaldino, P. E. (2021). Why don't cockatoos have war songs? [commentary on Mehr et al. and Savage et al.]. *Behavioral and Brain Sciences*, 44.

MANUSCRIPTS IN REVIEW

Moser, C., & Smaldino, P. E. Innovation-Facilitating Networks Create Inequality. Preprint on OSF: https://osf.io/preprints/socarxiv/n3hc6/

Presentations_

* presenting author

CONTRIBUTED TALKS

- **Moser, Cody**. 2023. Innovation-Facilitating Networks Create Inequality. Templeton World Charity Foundation Diverse Intelligences Summit
- *Milzman, Jesse, **Moser, C**. 2023. Decentralized core-periphery structure in social networks accelerates cultural innovation in an agent-based model. International Conference on Autonomous Agents and Multiagent Systems.
- **Moser, Cody**. 2022. The Network Science of Cumulative Innovations. Institute for Humane Studies 2022 Graduate Conference.
- **Moser, Cody**. 2021. Structural and Mechanistic Analogies in Evolutionary Thinking. California Workshop on Evolutionary Social Science

CONTRIBUTED POSTERS

- **Moser, Cody**, Milzman, J. 2023. Decentralized core-periphery structure in social networks accelerates cultural innovation in an agent-based model. Santa Fe Institute Collective Intelligence Symposium.
- Milzman, Jesse, **Moser, C**. 2023. Decentralized core-periphery structure in social networks accelerates cultural innovation in an agent-based model. International Conference on Autonomous Agents and Multiagent Systems.
- **Moser, Cody**. 2022. The Network Science Cumulative Innovations. 8th International Conference on Computational Social Science.
- **Moser, Cody**. 2019. Aggressive Mimicry as a Human Hunting Strategy. Human Behavior and Evolution Society 31st Annual Conference.
- **Moser, Cody**, et al. 2019. Acoustical Regularities in Infant-Directed Vocalizations Worldwide. Acoustical Society of America 177th Meeting.
- Gursky, Sharon, **Moser, C**. 2018. Echolocation in a nocturnal primate? American Association of Physical Anthropologists 87th Annual Meeting.
- **Moser, C**. 2016. Anti-predator behaviors in four species of nocturnal strepsirrhine. American Association of Physical Anthropologists 85th Annual Meeting.
- **Moser, C.**. 2015. Spatial height preferences in wild *Cebus capucinus*. American Association of Physical Anthropologists 84th Annual Meeting.

INVITED TALKS

Fall 2023. Organizational Development as Generative Entrenchment. Prosocial World Case Studies in Cultural Evolution Working Group.

- Spring 2023. *Innovation-Facilitating Networks Create Inequality*. Santa Fe Institute Information Architectures as Sociotechnical Competitions Workshop.
- Spring 2023. *Innovation-Facilitating Networks Create Inequality*. Future Gallo School of Management External Advisory Council Meeting, UC Merced.
- Fall 2022. Little Fish in Small Ponds Panel: Early Career Researchers in Big Science. 2022 Big Team Science Conference.
- Fall 2022. Acoustic Regularities in Infant-directed Speech and Song Across Cultures. UC Merced Developmental Psychology Colloquium.
- Spring 2022. Acoustic Regularities in Infant-directed Speech and Song Across Cultures. University of Cambridge Centre for Music and Science Colloquium.
- Spring 2021. Theory of Mind Towards Non-Human Animals. Yale Department of Psychology Computational Social Cognition Group.
- Fall 2016. Anti-Predator Behaviors in Four Species of Nocturnal Strepsirrhine. Duke Lemur Center 50th Anniversary Symposium.

Non-Academic Articles _____

- **2023 Works in Progress Magazine**, On the origins of empathy for other species
- **2022** Hungarian Conservative Print Edition Special Issue on Conservatism and Innovation, The Ties That Bind Us Quillette Magazine, Saving Twitter A Roundtable w/ Bo Winegard, Jim Rutt, Cody Moser
- 2020 Areo Magazine, Freeman Dyson, In Memoriam
 - Reason.org, Driver's License Suspensions and Fees Unfairly Impact the Poor And Are in Need of Reform
- 2019 Skeptic Magazine 24.3, The Enigma of Stephen Jay Gould
 - Areo Magazine, There's Little Reason to Worry About the SAT's New Adversity Score
 - Areo Magazine, "Is Science Racist?" Book Review
- 2018 Areo Magazine, The Selfish Nature of Human Cooperation
 - Quillete Magazine, The Dangers of Dugin's Particularism
 - Areo Magazine, Alice Dreger's Middle Finger: Sex, Gender and Unhelpful Hair-Splitting

Fellowships & Awards _____

2023 Oskar Morgenstern Fellowship,

\$ 7,000

The Mercatus Center

Winning Research Proposal,

SFI Complexity-GAINs Workshop on Representation and Intelligence

Cognitive & Information Sciences Graduate Student Spotlight Award,

UC Merced Department of Cognitive and Information Sciences

2022 Oskar Morgenstern Fellowship,

\$ 7,000

The Mercatus Center

2021 Humane Studies Fellowship,

\$3,000

Institute for Humane Studies

2016 International Awareness Fellowship,

\$2,000

Texas A&M MSC LT Jordan Institute

2015 Florida State University Homepage Featured Student,

Florida State University

Grants_		
2023	Institute for Humane Studies Publication Accelerator Grant,	\$ 5,000
	for Identifying Leverage Points in Opinion Dynamic Networks with External Influence	
	UC Merced Office of the Dean of Social Sciences, Humanities and Arts Grant,	\$ 5,000
	for CWESS 2023	
	Mercatus Center Travel Award,	\$ 200
	for SFI Collective Intelligence Symposium	
	AAMAS Student Scholarship,	\$ 460
	for AAMAS 2023	
	Institute for Humane Studies Hayek Travel Award,	\$ 750
	for AAMAS 2023	
2022	UC Merced Graduate Student Association Travel Award,	\$ 400
	for IC2S2 2022	
	Institute for Humane Studies Hayek Travel Award,	\$ 800
	for CSH Vienna International Spring School on Social Complexity	
	UC Merced Graduate Fellowship Incentive Award,	\$ 200
	for External Grant Applications	
2016	TAMU Department of Anthropology Pilot Research Funding Award ,	\$ 2,400
	for Ultrasonic Communication in Bornean Tarsiers	
	Murray & Celeste Fasken Chair in Liberal Arts Research Award,	\$ 500
	for Ultrasonic Communication in Bornean Tarsiers	
2015	ACC Undergraduate Collaborative Summer Research Award,	\$ 5,000
	for Anti-Predator Behaviors in Nocturnal Strepsirrhines	
Teaching	Experience	
Fall 2023	Introduction to Cognitive Science, Teaching Assistant	
Spring	Senior Thesis Writing Course, Teaching Assistant	
Fall 2022	Language and Linguistics, Teaching Assistant	
Spring 2021	Philosophy of Cognitive Science, Teaching Assistant	
Fall 2020	Introduction to Cognitive Science, Teaching Assistant	
Spring 2018	Introduction to Anthropology, Head Teaching Assistant	
Fall 2017	Introduction to Anthropology, Teaching Assistant	
Spring	Peoples and Cultures of the World, Teaching Assistant	
Fall 2016	Introduction to Anthropology, Teaching Assistant	

Outreach & Professional Development

WORKSHOPS & TRAINING

- 2023 Diverse Intelligences Summer Institute (DISI), University of St. Andrews
 - **Santa Fe Institute**, Complexity-GAINs International Summer School on Intelligence and Representation
 - Santa Fe Institute, Collective Intelligence Short Course
 - Santa Fe Institute, Information Architectures as Sociotechnical Competitions Workshop
 - **Institute for Humane Studies**, A Responsible Singularity: Tech Ethics and Unpredictable Change Workshop
- 2022 Santa Fe Institute, Complexity-GAINs International Summer School on Disintegration of Societies
 - Complexity Science Hub Vienna, International Spring School on Social Complexity
 - **Institute for Progress**, Economics of Ideas, Science, and Innovation PhD Course
- 2021 National Science Foundation, Societal Shock Resilience Workshop
- 2020 Santa Fe Institute, Evolution of Collective Computational Abilities of (Pre)Historical Societies Workshop

SERVICE POSITIONS

- 2021- Graduate Student Mentor, Cognitive Science Student Association at UC Merced
 - Campus Representative, California Workshop on Evolution Social Sciences
 - Twitter Administrator, UC Merced Department of Cognitive and Information Sciences
- 2022-23 **Senior Organizer**, California Workshop on Evolution Social Sciences
- 2021-22 Junior Organizer, California Workshop on Evolution Social Sciences
- 2016-18 **Coordinator**, Texas A&M Department of Anthropology Graduate-Undergraduate

Mentorship Program

Mentor, Texas A&M Department of Anthropology Graduate-Undergraduate Mentorship

Program

Mentor, Texas A&M GLBT+ Mentorship Program

SELECTED MEDIA COVERAGE

The Guardian: Gaga for goo goo: Wellington named the global capital of baby talk (07/22/2022)

New York Times: Front cover, 'Parentese' Is Truly a Lingua Franca, Global Study Finds (07/25/2022)

The Today Show: Baby Talk is Universal (07/25/2022)

NPR, All Things Considered: The science is in: Everyone recognizes and uses baby talk with infants (07/31/2022)

NPR, Goats and Soda: Scholars confirm what itsy bitsy babies around the world already know (08/14/2022)

Every Little Thing Podcast: Why do we baby talk? (09/26/2022)

PEER REVIEW

PNAS Nexus

Proceedings of the Royal Society B: Biological Sciences

Developmental Science

Evolution and Human Behavior

Behavioral Ecology

Humanities and Social Sciences Communications

Physical Review E

Cognition and Emotion

Evolutionary Human Sciences

PROFESSIONAL MEMBERSHIPS

California Workshop on Evolutionary Social Sciences

Cultural Evolution Society

Human Behavior and Evolution Society

Long Now Foundation Member #11096

PROFICIENCIES

Languages: English (native), German (intermediate)

Programming: Python, R, NetLogo, MATLAB

Skills: Agent-based models, bioacoustics, web scraping, data visualization