# Matthew A. Turner

Stanford Doerr School of Sustainability Division of Social Sciences Stanford University 450 Serra Mall Stanford, CA, USA 94305 **+**1 585 350 8649

mt-digital

MATurnerPhD

https://mt.digital

## Current position

2021- Postdoctoral scholar, Stanford University, USA

### Education

PhD, Cognitive and Information Sciences, *University of California, Merced.* 

Chair: Paul E. Smaldino.

2012 MS, Applied Physics, Rice University

2008 BS, Physics, Mathematics Syracuse University

## **Professional Experience**

Research Software Developer II, Northwest Knowledge Network, University of Idaho, Moscow, ID, USA. Led development of the "Virtual Watershed" modeling and data analysis & management system and associated tools (see Volk & Turner, 2019, and Gregory, et al., 2020, listed below). Integrated contributions of faculty, graduate students, and other professional software developers.

2012-2014 Data Engineer, Economic Modeling Specialists Int'l, Moscow, ID, USA. Ported legacy PHP code and SQL queries for large-scale economic data processing and forecasting to the D programming language. Developed novel approaches and applied best-practices to large-scale economic forecasts.

# Grants, honors and awards

2023	Cognitive Science Society Conference Diversity & Social Inequality Award [link]
2022-2024	Pandemic Preparedness Hub Postdoctoral Fellowship [link]
2020-2021	NSF Research Training (NRT) Program in Intelligent Adaptive Systems [link]
	D 1 D AMP E 1 C EM ST

2015 Research Data Alliance Early Career Fellow [link]

NSF Integrative Graduate Education and Research Traineeship (IGERT) Fellow
NSF International Research Experience for Students (IRES) at Universidade Federal

de Santa Catarina, Santa Catarina, Brazil

### Publications and talks

### 1. Journal articles

Dayer A, Aswamenakul C, **Turner MA**, Nicolay S, Wang E, Shurik K, & Holbrook C (2024). Intuitive moral bias favors the religiously faithful. *Scientific Reports*, 1–7. [link]

Kello CT, Bhat H, **Turner MA**, Alviar C (*under review*). Hierarchical Process Timescales and Nested Process Composition.

**Turner MA**, Singleton AL, Harris MJ, Augusto Lopez C, Harryman I, Arthur RF, Muraida C, Jones JH (2023). Minority-group incubators and majority-group reservoirs support the diffusion of climate change adaptations. *Philosophical Transactions of the Royal Society: Part B*. Theme: "Climate change adaptation needs a science of culture". [link]

**Turner MA**, Moya C, Smaldino PE, & Jones JH (2023). The Form of Uncertainty Affects Selection for Social Learning. *Human Evolutionary Sciences*. [link]

**Turner MA**, Moya C, Smaldino PE, & Jones JH (2022). Some forms of uncertainty may suppress the evolution of social learning. *Proceedings of the 44* <sup>th</sup> Annual Conference of the Cognitive Science Society. [link]

**Turner MA** & Smaldino PE. (2022). Mechanistic Modeling for the Masses - commentary on Yarkoni, "The generalizability crisis." *Behavioral and Brain Sciences*. [link]

Smaldino PE & **Turner MA** (2021). Covert signaling is an adaptive communication strategy in diverse populations. *Psychological Review*. [link]

**Turner MA** & Smaldino PE (2020). Stubborn Extremism as a Potential Pathway to Group Polarization. *Proceedings of the 42* <sup>nd</sup> *Annual Conference of the Cognitive Science Society*. [link]

Gregory A, ..., **Turner MA** (2020). Efficient Model-data Integration for Flexible Modeling, Parameter Analysis & Visualization, and Data Management. *Frontiers in Water*. [link]

Smaldino PE, **Turner MA**, Contreras Kallens PA (2019). Open Science and Modified Funding Lotteries Can Impede the Natural Selection of Bad Science. *Royal Society Open Science*, 6(8), 191249. [link]

Volk JM & **Turner MA** (2019). PRMS-Python: A Python framework for programmatic PRMS modeling and access to its data structures. *Environmental Modelling and Software*, 114, 152–165. [link]

**Turner MA** & Smaldino PE (2018). Paths to Polarization: How Extreme Views, Miscommunication, and Random Chance Drive Opinion Dynamics. *Complexity*. [link]

Xu L, Davenport MA, Turner MA, Sun T, Kelly K (2011) Compressive Echelle Spec-

troscopy. Proceedings of the SPIE – The International Society for Optical Engineering.

Kanbur SM, Marconi M, Ngeow C, Musella I, **Turner MA**, et al. (2011) Period-colour and amplitude-colour relations in classical Cepheid variables – VI. New challenges for pulsation models. *Monthly Notices of the Royal Astronomical Society*, 408 (2), 695-700.

Kanbur SM, Marconi M, Ngeow C, Musella I, **Turner MA**, et al. (2009) Multiphase PC/PL Relations: Comparison Between Theory and Observations. AIP Conference Proceedings, Stellar Pulsations: Challenges for Theory and Observation, 1170 (September), 18-22.

Acevedo R, Lombardini R, **Turner MA**, Kinsey JL, Johnson BR (2008) Quantum and electromagnetic propagation with the conjugate symmetric Lanczos method. *Journal of Chemical Physics*, 128.

#### 2. Patent

Kelly KF, Baraniuk RG, Woods G, Sun T, **Turner MA**. U.S. Patent No. 9,124,755. "Apparatus and method for compressive imaging and sensing through multiplexed modulation". September 1, 2015.

#### 3. Dissertation and thesis

**Turner MA** (2021) Four studies of communicative, cognitive, and social factors in extremism and polarization. Doctoral dissertation. University of California, Merced, USA. [link]

**Turner MA** (2012) Experimental and Numerical Investigations of Novel Architectures Applied to Compressive Imaging Systems. Master's thesis. Rice University. Houston, Texas. [link]

#### Code and tools

**Turner MA**. MinMaj-Adaptation-Diffusion: Social learning of adaptive behaviors in a metapopulation with a minority and majority group. [link]

**Turner MA**. UncMod: Model for analyzing social learning evolution in uncertain environments. [link]

**Turner MA**. iatv: Python API for interacting with the Internet Archive's TV News Archive. [link]

**Turner MA** & Volk JM. PRMS-Python: provides intuitive structures and functions for implementing and managing common modeling workflows with PRMS, the United States Geological Survery's hydrologic computer model. [link]

#### 5. Conference talks

**Turner MA**, Singleton AL, Harris MJ, Augusto Lopez C, Harryman I, Arthur RF, Muraida C, Jones JH (2023). Minority-group incubators and majority-group reservoirs for promoting the diffusion of climate change and public health adaptations. 45th Annual Meeting of the Cognitive Science Society. Sydney, New South Wales, Australia.

**Turner MA**, Singleton AL, Harris MJ, Augusto Lopez C, Harryman I, Arthur RF, Muraida C, Jones JH (2023). Minority-group incubators and majority-group reservoirs for promoting the diffusion of climate change and public health adaptations. American Association of Biological Anthropology Annual Meeting. Reno, Nevada, USA.

**Turner MA** Moya C, Smaldino PE, & Jones JH (2022, September). Some forms of uncertainty may suppress the evolution of social learning. 4th Cultural Evolution Society Conference. Aarhus University, Denmark.

**Turner MA** Moya C, Smaldino PE, & Jones JH (2022, July). Some forms of uncertainty may suppress the evolution of social learning. 44th Annual Meeting of the Cognitive Science Society. Toronto, Ontario, Canada.

**Turner MA**, (2022, July) Group polarization or simple consensus? A generative model that shows many group polarization detections are plausibly false positives. 8th International Conference on Computational Social Science. Poster. Chicago, USA.

**Turner MA** Moya C, Smaldino PE, & Jones JH (2022, September). How environmental uncertainty and correlated payoffs drive the evolution of social learning. American Association of Biological Anthropologists Conference 2022. Online.

**Turner MA**, (2021, February) Statistical Models of Group Polarization: Putting Theory into Practice. Society for Personality and Social Psychology. Poster. Online.

**Turner MA**, (2021, January) Social structure from repeated social interaction. Philosophy of Science Association. Poster. Online.

**Turner MA** & Smaldino PE, (2020, August) Group polarization via stubborn extremism. 42nd Annual Meeting of the Cognitive Science Society. Online. Paper. Video.

**Turner MA** & Smaldino PE, (2020, July) Group polarization via stubborn extremism. 6th International Conference on Computational Social Science. Online.

Kello C, **Turner MA**, Alviar C, (2019, August) A Statistical Model of Hierarchical Temporal Structure. The Guy Van Orden UConn Workshop on Cognition and Dynamics, XIV. University of Connecticut.

**Turner MA**, Bernacchi L, Maglio PP, Matlock T, (2018, December) How regulations strangle business: Lessons for science communication based on violence metaphors in the 2016 presidential election. eLightning talk at the American Geophysical Union meeting in Washington, D.C. [link]

**Turner MA** & Smaldino PE, (2018, October) Cultural polarization depends on whom we learn from and how well we communicate. Lightning talk during plenary session presented at the Cultural Evolution Society meeting in Tempe, Arizona.

**Turner MA**, Maglio PP, Matlock, T, (2017, July) A corpus analysis of the dynamics of violence metaphors in cable news programming on US politics. Talk presented at the 14th International Cognitive Linguistics Conference in Tartu, Estonia.

**Turner MA**, Bernacchi, L, Maglio, PP, Matlock, T, (2017, June) Breaking news: the EPA is strangling the economy! An analysis of metaphorical violence and US environmental regulators. Talk presented at the 2017 Conference on Communication and the Environment in Washington, DC.

**Turner MA**, Miller, SJ, Gregory, AE, Cadol, DD, Stone, MC, Sheneman, L, (2016, December). Coupled RipCAS-DFLOW (CoRD) Software and Data Management System for Reproducible Floodplain Vegetation Succession Modeling. Poster presented at the American Geophysical Society meeting in San Francisco, CA.

**Turner MA**, Koskela R, Vardigan M, Dubin D, Sheneman L. (2015, September). Linked Interdisciplinary Data Discovery. Poster presented at the 6th RDA Plenary in Paris, France.

#### 6. White papers

**Turner MA**, Maglio PP, Matlock T. (2018) Metaphorical Violence in Political Discourse. [link]

**Turner MA** (2018) A neural network to classify metaphorical violence on cable news. [link]

# Teaching

- Led ten-week agent-based modeling workshop and introduction to the Julia programming language for Prof. Jamie Jones' lab group and associates, Spring 2022
- Invited by Prof. Heather Bortfeld's lab (UC Merced Psychology) to give workshop on cultural evolution, agent-based modeling, and open science best-practices, Spring 2021
- Led hands-on workshop in Prof. Smaldino's lab group on how to use the oncampus supercomputing cluster at UC Merced, Spring 2020
- TA/Computing lab instructor, Introduction to Artificial Intelligence, Prof. David Noelle, Fall 2017, 2018, & 2019

- TA/Computing lab instructor and guest lecturer, Modeling Social Systems, Prof. Paul Smaldino, Spring 2019
- TA, Contemporary Moral Problems, Prof. David Jennings, Spring 2018
- TA, Introduction to Ethics, Prof. David Jennings, Spring 2017
- TA, Introduction to Cognitive Science, Prof. Rick Dale, Fall 2016

#### Mentorship

- Mentored a team of graduate student co-authors developing the paper, "Minority-group incubators and majority-group reservoirs support the diffusion of climate change adaptations," (2023) in *Phil. Trans. B* (see above).
- Mentored and supervised several UC Merced students during my dissertation work who contributed to Metacorps, the web application I developed for annotating metaphor found on cable news. Students were Gloria Quintana, Amy Tang, Sebastian Lavenant, Isabella Methot, Danny Zamora, and Conor Aaron.
- Mentored several graduate student programmers as part of the Virtual Watershed project with the Northwest Knowledge Network.
- Mentored and supervised undergraduate Joy Dai on a signal processing project using MATLAB for one semester of research at Rice University, 2011.

#### Reviewer service

Psychological Review · Journal of Matehematical Sociology · Evolutionary Human Sciences · Journal of Artificial Societies and Social Simulation · Cognitive Processing · Society for Personality and Social Psychology Annual Convention · Cognitive Systems Research

Skills

**Programming languages**: Julia; Python; R; NetLogo; bash/shell scripting; HTML/CSS/JavaScript; Java; D; MATLAB; Mathematica; Scala; Clojure.

**Technical proficiencies**: Computational modeling, especially agent-based modeling; Cluster computing; Git & GitHub; Web servers; LATEX; MongoDB, SQL, and other databases; REST APIs and API development.

**Languages:** Portuguese; some experience with French and Spanish.