### PETER MCMAHAN

McGill University Department of Sociology	peter.mcmahan@mcgill.ca (773)442-2223
ACADEMIC APPOINTMENTS	
Assistant Professor of Sociology, McGill University	2018-
Postdoctoral Scholar, Stanford University, Departments of Computer Science, Education, and Linguistics	2017–2018
EDUCATION	
PhD Sociology, University of Chicago	2017
MPP, Harris School of Public Policy, University of Chicago	2007

### RESEARCH INTERESTS

BA in Mathematics, Reed College

Social networks, status, culture, computational methods, mathematical models, statistical methods

2003

### **PUBLICATIONS**

- McMahan, Peter and Daniel A. McFarland (2021). "Creative Destruction: The Structural Consequences of Scientific Curation" *American Sociological Review* 86(2).
- Boluda, Inès Moreno, Elizabeth Patitsas, and Peter McMahan. (2021) "What Do Computer Scientists Know About Conflict Minerals?" *LIMITS Workshop on Computing within Limits*.
- McMahan, Peter, Adam Slez, and John Levi Martin (2019). "Local Network Regressions" *Socius* 5.
- McMahan, Peter and James Evans (2018). "Ambiguity and Engagement" *American Journal of Sociology* 124(2): 860—912.
- McMahan, Peter (2016). "Like Family: Network Coevolution and the Emergence of Altruism" *Journal of Mathematical Sociology* 40(2): 112:122.
- Small, Mario Luis, Vontrese Deeds Pamphile, and Peter McMahan (2015). "How Stable Is the Core Discussion Network?" *Social Networks* 40 (January): 90–102.
- Padgett, John F, Peter McMahan, and Xing Zhong. 2012. "Economic Production as Chemistry II." In The Emergence of Organizations and Markets, edited by John F Padgett and Woody Powell. Princeton University Press.

McMahan, Peter (2008). "Cohesive Blocks Algorithm", 'igraph' package for R statistical environment.

### **TEACHING**

Networks and Social Structures, McGill University	2020-
Sociology of Science, McGill University	2019-
Quantitative Methods 2, McGill University	2019-
Sociological Perspectives, McGill University	2018-
Computing for Social Sciences, University of Chicago	2011-2015

# ACADEMIC APPOINTMENTS AND HONORS

Benjamin Bloom Fellowship, University of Chicago, Division of Social Sciences	2016–2017
Associate Editor, American Journal of Sociology	2013-2014
Manuscript Board, American Journal of Sociology	2012-2013
Academic Fellowship, University of Chicago, Division of Social Sciences	2009-2014
Academic Fellowship, University of Chicago, Harris School of Public Policy Studies	2005–2007

## Workshops and Conferences

# McGill Centre on Popuulation Dynamics: Social statistics & Population Dynamics Seminar series

Creative destruction: the structure and consequences of	2019, Montreal, Quebec
scientific curation	

# McGill School of Computer Science Colloquium

Discovering group status structures using	2019, Montreal, Quebec
conversational data	

# Sunbelt Conference (International Network for Social Network Analysis)

Setting the Tone: How Talk Reveals Relational Structures of Power	2019, Montreal, Quebec
Creative Destruction: The Structure and Consequences of Scientific Curation	2018, Utrecht, Netherlands
Adolescent Status Hierarchies	2014, Saint Petersburg Beach, FL
Ambiguity and Knowledge Fragmentation	2013, Hamburg, Germany
Evolution of Cooperation: A Networked Model of Natural Selection	2012, Redondo Beach, CA

# Canadian Sociological Association annual conference

Setting the Tone: How Talk Reveals Relational 2019, Vancouver, British Colombia

Structures of Power

# American Sociological Association annual conference

Adolescent Status Hierarchies 2015, Chicago, IL

Ambiguity and Knowledge Fragmentation 2012, Denver, CO

### MEDIA APPEARANCES

Interviewed in Fleerackers, Alice. 2020. "Uncertainty in Science Communication: Include It or Lose It?" *ScienceBorealis.ca Blog.* May 4, 2020.

https://blog.scienceborealis.ca/uncertainty-in-science-communication-include-it-or-lose-it/.