Robert Ward

School of Public Policy Georgia Institute of Technology Atlanta, Georgia, USA 30332 Last updated in March 2023 *Email:* rward48@gatech.edu *Web:* robertnward.github.io

Education

Ph.D. **Georgia Institute of Technology**, Public Policy, 2019→Present

Committee: John P. Walsh, Cassidy R. Sugimoto, Marc Santolini,

Alex Oettl, Gordon Kingsley

Major: Science and Technology Policy

Minor: Computer Science

M.P.A. The Ohio State University, John Glenn College of Public Affairs, 2019

B.S. **The Ohio State University**, Molecular Genetics, 2017

Positions

2022 → Stanford University

Visiting Student Researcher

Megan Palmer and Drew Endy, Department of Bioengineering

2022 → Georgia Institute of Technology

Graduate Research Assistant

John P. Walsh and Cassidy Sugimoto, School of Public Policy

2019 → LPI (INSERM-Université Paris Cité)

Visiting Student Researcher

Marc Santolini, Interaction Data Lab

2019 → 22 Georgia Institute of Technology

Graduate Research Assistant

Jan Youtie and Philip Shapira, School of Public Policy

2018 → 19 The Ohio State University

Graduate Research Associate

Battelle Center for Science, Engineering, and Public Policy

2014 → 16 The Ohio State University

Undergraduate Research Assistant

Jay B. Hollick, Department of Molecular Genetics

Research Interests

Organizations (*Self-Organization, Controllability, Innovation, Learning*), Social and Information Networks, Science of Science, Computation (*Machine Learning, Natural Language Processing, Simulation*).

Papers

In Print

Chakresh Singh, Emma Barme, Robert Ward, Liubova Tupikina and Marc Santolini.
 Quantifying the rise and fall of scientific fields. PLoS ONE.
 10.1371/journal.pone.0270131
 Press coverage in *Le Monde*2021 Jan Youtie, Robert Ward, Philip Shapira, R. Sandra Schillo & E. Louise Earl. *Exploring new approaches to understanding innovation ecosystems*. Technology Analysis & Strategic Management. 10.1080/09537325.2021.1972965

2021 Jan Youtie, Robert Ward, Philip Shapira, Alan Porter, Nils Newman. *Corporate engagement with nanotechnology through research publications*. Journal of Nanoparticle Research. 10.1007/s11051-021-05195-4
 Zhang, Yi, Mengjia Wu, Zhengyin Hu, Robert Ward, Xue Zhang, Alan Porter *Profiling*

and predicting the problem-solving patterns in China's research systems.

In Production

Robert Ward. *Interdisciplinary Research and its Reception*

Quantitative Science Studies. 10.1162/qss_a_00100

- Robert Ward, Rathin Jeyaram and Marc Santolini. *Unintended Consequences in Network Interventions*
- **Robert Ward** and Marc Santolini. *Endogeneous Division of Labor*
- Marc Santolini, Megan J. Palmer, Leo Blondel, Robert Ward, Rathin Jerayam, Abhijeet Krishna and Albert-Laszlo Barabasi. iGEM: A Model System for Team Science and Innovation
- ⇒ ‡ Christopher Esposito, **Robert Ward**, Fengli Xu *Integration in Dispersed Teams*
- Robert Ward, Seokkyun Woo and Cassidy Sugimoto *Novel Science, Status and the Burden of Evidence*

Talks

| 2022 | Invited Talk, C-EENRG, University of Cambridge |
|------|--|
| 2022 | Invited Talk, Center for the Science of Science and Innovation, <i>Northwestern University</i> |
| 2022 | Invited Talk, Knowledge Lab Seminar, <i>University of Chicago</i> |
| 2022 | 1st International Conference on the Science of Science and Innovation (ICSSI). Jun 6-9, National Academies of Sciences, Washington DC |
| 2022 | Invited Talk, Workshop on Original Policy Research (WOPR), <i>Georgia Institute of Technology</i> |

[‡]Authors in alphabetical order.

Association for Public Policy and Management (APPAM) Fall Research Conference.
 Mar 27-29 (Online).
 Invited Talk, Workshop on Original Policy Research (WOPR), Georgia Institute of Technology
 6th Summer School on Data and Algorithms for Science, Technology & Innovation Studies. Aristotle University of Thessaloniki-KU Leuven, Sep 22-24 (Online)
 10th Global TechMining Conference. Nov 11–13, Atlanta, Georgia.

Workshops and Summer Schools

- Atlanta Academy on Science and Innovation Policy, School of Public Policy, Georgia Institute of Technology. March 21-25, 2022, Atlanta, GA.
- 2021 Society of Young Network Scientists (SYNS) Networks 2021 Pre-Conference Workshop. Jun 26 (Online).
- 2021 Science of Science Summer School, iSchool, Syracuse University. Jul 26-Aug 8 (Online)

Funding and Awards

| \$3,000 | Residency, Chateau du Feÿ, 2023 |
|----------|---|
| \$3,956 | Travel Support, Georgia Institute of Technology, School of Public Policy, 2022 |
| \$6,000 | <i>iGEM Team Interaction Study,</i> Google and University of Vermont: Open Source Complex Ecosystems and Networks (OCEAN) Program, 2022 |
| €6,000 | <i>Quantitative assessment of open collaborations in science and engineering,</i> Subaward for Travel from French National Research Agency (ANR): AAPG2021. PI: Marc Santolini, 2022-24 |
| \$2,000 | <i>S4 Fellowship</i> with Alec McGail and Aaron Mendon-Plase, Subaward from NSF #1933675, 2021-22 |
| €1,000 | <i>Travel Grant</i> to attend Summer School on Data and Algorithms for Science, Technology & Innovation Studies, Google / KU Leuven, 2021 — <i>Declined due to COVID-19</i> |
| \$22,000 | President's Fellowship, Georgia Institute of Technology, 2019-23 |

Teaching

- Guest Lecture on Causal Inference and Interventions in Networks, Complex Systems Physics Seminar, *Skolkovo Institute of Science and Technology*, Nov 10 (Online).
- 2022 Instructor for Computing Bootcamp, School of Public Policy, *Georgia Institute of Technology*
- 2019 Co-Instructor, iGEM (International Genetically Engineered Machines Competition)
 Team, *The Ohio State University*

Service

Organizer

2022 *Workshop on the Organization of Science*. Oct 25. LPI, Paris, France.

NetOpen21: Modeling open innovation communities with network science. Satellite at Networks 2021: A Joint Sunbelt and NetSci Conference. Co-organizer with Marc Santolini, Liubov Tupikina and Juniper Lovato. Jun 30 (Online).

interactiondatalab.com/netopen21

Reviewer

2019 → Research Policy

2019 IEEE Transactions in Engineering Management

Consulting and Other Projects

Georgia Institute of Technology, STIP Group

| 2021~→22 | Mass Customizable and On-demand Integrated Circuits. PIs: Michael Filler and |
|----------|--|
| | Eric Vogel |

2020→21 Technology Forecasting. United States Army Research Lab

2020 *Corporate Entry into Nanotechnology.* NSF Subcommittee on Nanoscale Science, Engineering and Technology (NSET)

2020√22 Social Network Analysis. Southeastern Nanotechnology Infrastructure Corridor (SENIC) Georgia Tech / NSF

2019 *Scientific Impacts of the Georgia Sea Grant.* University of Georgia Marine Extension and Georgia Sea Grant

2019 *Social Network Analysis.* Georgia Institute of Technology Center for Space Technology and Research (CSTEP).

The Ohio State University, Hacking for Defense

2019 *Improving the Cybersecurity and Cost Effectiveness of USAF Industrial Control Systems.* United States Air Force Installation Contracting Agency (AFICA/KA).

Professional Affiliations

American Association for the Advancement of Science (AAAS) Society of Young Network Scientists (SYNS)