# **Robert Ward**

School of Public Policy Georgia Institute of Technology Atlanta, Georgia, USA 30332

# Education

Ph.D. Public Policy, Georgia Institute of Technology, 2019–present

Advised by Cassidy R. Sugimoto and John P. Walsh

M.S. Computer Science, Georgia Institute of Technology, 2021-present

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

Email: rward48@gatech.edu

Github: /robertnward

Twitter: @robertnward

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

### **Positions**

2022- Georgia Institute of Technology

Graduate Research Assistant

John P. Walsh, School of Public Policy

2022 Georgia Institute of Technology

Graduate Research Assistant

Cassidy R. Sugimoto, School of Public Policy

2019- CRI Paris/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, Science, Technology and Innovation 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 Areas**

Computational Social Science | Organizations | Networks | Science, Technology and Innovation Policy

### **Publications**

#### 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
- 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
- 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: A methodology of intelligent bibliometrics and empirical insights", *Quantitative Science Studies*. 10.1162/qss\_a\_00100

### In Progress

- 1. "Disciplinary Integration and Scholarly Reception"
- 2. "Geography and Knowledge Integration in Teams" with Christopher Esposito and Fengli Xu
- 3. "iGEM: A Model System for the Science of Science and Innovation" with Marc Santolini, Megan J. Palmer, Leo Blondel, Rathin Jerayam, Abhijeet Krishna and Albert-Laszlo Barabasi.
- 4. "Peer Effects on Team Innovation" with Marc Santolini, Rathin Jeyaram, Megan J. Palmer and Albert-Laszlo Barabasi.
- 5. "The Endogeneous Division of Labor" with Marc Santolini
- 6. "Science in Motion"

  with Alec McGail and Aaron Mendon-Plasek
- 7. "Novel Science, Stratification and the Burden of Evidence" with Seokkyun Woo and Cassidy R. Sugimoto

## **Conference Activity**

#### **Presentations**

Presenting author *italicized*, if other.

- 2022 Robert Ward "Disciplinary Integration and Evaluation". 1st International Conference on the Science of Science and Innovation (ICSSI). Washington DC. Jun 6-9.
- 2022 Robert Ward, Jan Youtie, Philip Shapira. "Networks, Knowledge and Search Speed: Evidence from Covid-19 Drug Development". Association for Public Policy and Management (APPAM) Fall Research Conference. Mar 27-29. *Virtual*
- 2022 *Chakresh Kumar Singh*, Emma Barme, Robert Ward, Liubov Tupikina and Marc Santolini. "Quantifying the exploration vs exploitation of scientific fields using the arXiv field-tags co-occurrence network". NetSci-X 2022. Porto, Portugal. Feb 8-11.

- Robert Ward, Gaurav Verma, Seokkyun Woo. "The Paradox of Integration: Interdisciplinary Research and Disciplinary Evaluation" 6th Summer School on Data and Algorithms for Science, Technology & Innovation Studies. Aristotle University of Thessaloniki-KU Leuven, Sep 22-24, Virtual.
- 2020 Robert Ward, Jan Youtie, Philip Shapira. "The Search for Clinical Solutions." 10th Global TechMining Conference. Nov 11–13 *Virtual*.

## Sessions Organized

- Workshop on the Organization of Science. Oct 24th. Learning Planet Institute, 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 (CRI Paris), Liubov Tupikina (Bell Labs) and Juniper Lovato (Vermont Complex Systems Center). Jun 30th *Virtual*. interactiondatalab.com/netopen21

#### **Invited Talks**

- "Disciplinary Integration and Scholarly Reception"Workshop on Original Policy Research (WOPR), Georgia Institute of Technology, April 1.
- 2021 "Networks, Knowledge and Search Speed: Evidence from Covid-19 Drug Development" Workshop on Original Policy Research (WOPR), Georgia Institute of Technology, April 9 *Virtual*

## **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 *Virtual*.
- 2021 Science of Science Summer School, iSchool, Syracuse University. Jul 26-Aug 8 Virtual.

#### **Grants and Awards**

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

## **Teaching**

## Georgia Institute of Technology

2022 Instructor for Computing Bootcamp, School of Public Policy

### The Ohio State University

2019 Instructor for iGEM (International Genetically Engineered Machines Competition) Team

## Journal Peer Review

2019 Research Policy2019 IEEE TEM

#### Other Service

2020 Contributor to *OpenCovid19*, Just One Giant Lab (JOGL)

2019 Member of Judging Committee, International Genetically Engineered Machine Competition (iGEM)

## **Consulting Projects**

### Georgia Tech STIP

2022	Network Analysis for Southeastern Nanotechnology Infrastructure Corridor (SENIC)
2021	Mass Customizable and On-demand Integrated Circuits. PIs: Michael Filler and Eric Vogel.   Technology Forecasting for Army Research Lab
2020	Technology Forecasting for Army Research Lab   Corporate Entry into Nanotechnology for NSF Subcommittee on Nanoscale Science, Engineering and Technology (NSET)   Social Network Analysis

Subcommittee on Nanoscale Science, Engineering and Technology (NSET) | Social Network Analysis for Southeastern Nanotechnology Infrastructure Corridor (SENIC)

Scientific Impacts of the Georgia Sea Grant delivered to UGA Marine Extension and Georgia Sea Grant | Social Network Analysis for Georgia Tech Center for Space Technology and Research (CSTEP)

### Battelle Center for Science, Engineering and Public Policy

2019 Improving the Cybersecurity and Cost Effectiveness of USAF Industrial Control Systems for the Air Force Installation Contracting Agency (AFICA/KA) | DRC Ebola Response Platform.

## **Professional Affiliations**

American Association for the Advancement of Science (AAAS) Association for Public Policy Analysis and Management (APPAM) Society of Young Network Scientists (SYNS)