

# Matthew Gordon

---

Paris School of Economics

<https://sites.google.com/view/mdgordon/>

[m.gordon@yale.edu](mailto:m.gordon@yale.edu)

+1 (203) 927 0344

## Academic Employment

---

Assistant Professor, Paris School of Economics, 2023-

## Education

---

PhD Environmental Economics, **Yale University** School of the Environment, 2017-2023

Msc Local Economic Development, **London School of Economics**, 2013-2014

BA Philosophy, **Hamilton College**, 2005-2009

## Research

---

### *Economics Research*

Gordon, Matthew. Targeting Disaster Aid: Visibility and Vulnerability after the 2015 Nepal Earthquake.

Pollution, Plastics, and the Global Trade in Garbage (with Anna Papp).

Negishi Weights in a Public Goods Economy (with Matthew Kotchen and Simon Lang).

Remote Control: Debiasing Remote Sensing Predictions for Causal Inference (with Luke Sanford, Megan Ayers, and Eliana Stone).

Identifying chronic traffic-related air pollution's causal effects on COVID-19 outcomes (with Marc Conte, Nicole Smartwood, Rachel Wilwerding, and Alex Yu).

### *Environmental Science & Policy*

Chertow, Marian and Matthew Gordon. 2019. "Waste and Materials Management: From Harm Reduction to Value Creation." *A Better Planet*. Daniel Esty et al. Yale University Press.

Chertow, M., Gordon, M., Hirsch, P., and Ramaswami, A. 2019. "Industrial Symbiosis Potential: Urban Infrastructure and Environmental Benefits from Industrial Byproduct Reuse in Mysore, India." *Environmental Research Letters*.

Komanoff, Charles and Matthew Gordon. British Columbia's Carbon Tax: By the Numbers. *The Carbon Tax Center*. 2015.

## Grants and Awards

---

PhD Research Grant - Center for Economic Policy Research: Structural Transformation and Economic Growth Initiative, 2022 (\$18,000)

Minderoo Foundation - Donation to support *Pollution, Plastics, and the Global Trade in Garbage*, 2022 (\$15,000)

YSE Environmental Justice and Health Initiative Student Fellowship, 2020 (\$5,000)

Yale Institute for Biospheric Studies Grant, 2019 (\$5,000)

## Presentations

---

**2023:** AERE; LSE - Environment Week; Center for Environmental Economics in Montpellier.

**2022:** Northeast Workshop - Carnegie Mellon; Occasional Conference - UCSB; CU Environmental and Resource Economics Workshop; ERS Seminar Series - USDA; Environmental Policy & Governance Conference - Penn State; OSWEET; IPWSD - Columbia University; Fordham Economics Seminar Series; Young Economist Symposium - Yale.

**2021:** BIOECON; Camp Resources - NC State; University of Wyoming; Wake Forest; International Conference on Sustainable Development.

**2019:** International Society for Industrial Ecology Conference; Gordon Research Conference.

## Teaching

---

Environmental Economics (PSE, 2023)

Environmental Policies (PSE, 2023)

Seminar for Environmental and Natural Resource Economics (Yale TA, 2021)

Applied Math for Environmental Studies (Yale TA, 2020)

Environmental Economics and Policy (Yale TA, 2020)

Corporate Environmental Management and Strategy (Yale TA, 2019)

Industrial Ecology (Yale TA, 2019)

Tibetan Studies Semester in Dharamshala (Emory TA, 2013)

## Other Employment

---

The Abdul Latif Jameel Poverty Action Lab, Ahmedabad, India - Research Assistant for Rohini Pande and Nick Ryan, 2019

New York City Economic Development Corporation - Senior Project Manager, Economic Research and Analysis, 2014-2017

Emory University Tibetan Studies Semester in Dharamshala, India - Teacher's Assistant, 2012-2013

Group Leader - Student Diplomacy Corps in Ecuador, Mexico, Spain, and South Africa, 2010-2013

Ski Instructor - Crested Butte, Colorado - 2009-2010

## Other Information

---

**Referee Service:** Journal of Environmental Economics and Management, Environmental Research Letters, Journal of Industrial Ecology

**Memberships:** American Economic Association, Association of Environmental and Resource Economists

**Computer Languages:** R, Python, Matlab, Stata, Latex, Google Earth Engine/GIS, Git/Github

**Human Languages:** Native English, Fluent Spanish, Working on it: Hindi, Gujarati, French

Last updated: August 4, 2023