# Timothy Foreman

Columbia University School of International and Public Affairs New York, NY timothy.foreman@columbia.edu (+1) 805-407-3154 timforeman.net

Placement Director: Kiki Pop-Eleches, (+1) 212-854-4476, cp2124@columbia.edu Placement Assistant: Tomara Aldrich, (+1) 212-854-9785, tsa2110@columbia.edu

Research Interests: Environmental economics, climate change impacts, agricultural economics, applications of machine learning

#### Education

Ph.D. Sustainable Development, Columbia University	2013-present
Adviser: Wolfram Schlenker	_
M.Phil. Sustainable Development, Columbia University	2017
M.A. Sustainable Development, Columbia University	2017
B.S. Applied Mathematics, Columbia University, magna cum laude	2013

## Research Experience

Research Assistant, Professor Wolfram Schlenker

May 2012 – May 2013 September 2017 – May 2018

## Working Papers

Foreman, T. 2018. "The Effects of Dust Storms on Economic Development" (Job market paper)

Foreman, T. 2018. "The Effect of Dust Storms on Child Health in West Africa"

Baker, R., Carleton, T., D'Agostino, A., Foreman, T., Greenstone, M., Hsiang, S., Hultgren, A., Jina, A., Kopp, R., Pecenco, M., Rising, J., Rode, A., and Yuan, J. 2017. "Human Productivity in a Warmer World: The Impact of Climate Change on the Global Workforce"

Sachs, J., Rising, J., **Foreman, T.**, Simmons, J., and Brahm, M. 2015. "The Impacts of Climate Change on Coffee: Trouble Brewing" http://eicoffee.net

## **Book Chapters**

Raymond, C., Foreman, T., King, A., Kornhuber, K., Lesk, C., Mora, C., Perkins-Kirkpatrick, S., Russo, S., and Vijverberg, S. (2018). Projections and hazards of future extreme heat. In *Planning for Climate Change Hazards*. Oxford University Press.

## Teaching Experience

Teaching Assistant, Microeconomics Policy and Analysis, Masters level, Professors Suresh Naidu and Kitty Chan	September 2014 – May 2015
Teaching Assistant, Intermediate Microeconomics, Undergraduate level, Professor Prajit Dutta	September – December 2015
Teaching Assistant, Microeconomics Policy and Analysis, Masters level, Professor Selcuk Eren	January – May 2016
Teaching Assistant, Research Methods and Quantitative Techniques in Public Management and Policy, Masters level, Professor Selcuk Eren	September – December 2016
Teaching Assistant, Political Development in the Developing World, Masters level, Professor Christopher Sabatini	January – May 2017

#### Presentations

Wegener Center for Climate and Global Change, University of Graz, Austria	December 2018
Austrian Economic Association (NOeG) Winter Workshop, Vienna, Austria	December 2018
International Conference on Sustainable Development, New York, NY	September 2018
9th International Workshop on Sand / Dust Storms and Associated Dustfall, Tenerife, Spain	May 2018
Sustainable Development Research Symposium, New York, NY	April 2018
Eastern Economic Association, Boston, MA	March 2018
Data Science Day, Columbia University, New York, NY (poster)	March 2018
Heartland Environmental & Resource Economics Workshop at Illinois, Urbana-Champaign, IL (poster)	September 2017
American Geophysical Union Fall Meeting, San Francisco, CA (poster)	December 2016

#### Awards

Dean's Fellow, Graduate School of Arts and Sciences, Columbia University (2013-2019) Applied Mathematics Faculty Award, Columbia University (2013) C.P. Davis Scholar, Columbia University (2009-2013)

## Service

Vice President, Sustainable Development Doctoral Society (2015-2016) Vice President for Making Music Matter, Columbia University Wind Ensemble (2011-2013)

## Languages

English (native) German (advanced -  $B_2/C_1$ ),  $B_2$  German Certificate, Universität Wien, Summer 2017 French (basic -  $A_2$ ) Timothy Foreman Updated: February 2019

## References

Wolfram Schlenker (adviser) Professor of International and Public Affairs Columbia University 212-854-1806 ws2162@columbia.edu

#### **Geoffrey Heal**

Donald C. Waite III Professor of Social Enterprise Columbia University 212-854-6459 gmh1@gsb.columbia.edu

#### **Rodrigo Soares**

Lemann Professor of Brazilian Public Policy and International and Public Affairs Columbia University 212-854-8825 r.soares@columbia.edu

#### Ronald L. Miller

Adjunct Professor Applied Mathematics: Atmospheric Science Columbia University 212-678-5577 rlm15@columbia.edu