## Max Pohlman

Graduate student with a unique combination of economic, environmental, and statistical knowledge and interest. maxpohlman.com • maxpohlman@gmail.com • 617-755-4947

## Education

MS, Environmental and Natural Resource Economics; University of Rhode Island (2015-2017 expected)

Working Thesis title: Effects of Uncertainty and Ambiguity in a Bargaining Setting

BS, Economics; Pennsylvania State University (University Park) (2011-2015)

Minor: Environmental and Renewable Resource Economics

## Experience

Research Assistant University of Rhode Island (Jan. 2016 - Present)

Conducted economic experiments and performed analysis of the effects of uncertainty and ambiguity on bargaining behavior. Funded under a NSF EPSCoR grant on The Future of Dams

Sustainability Intern Enel Green Power (Jun-Aug 2016)

Built an economic impacts tool that predicted changes in community employment and compensation based on community policy and specifications of company planned wind farms.

Environmental Policy Intern Save the Harbor/Save the Bay (May-Aug 2015)

Conducted research independently to create press releases and reports for policy makers about the water

quality of Boston Harbor and the Boston beaches.

Research Assistant Penn State University (Sep 2013 - May 2015)

Performed multivariate analysis regarding economic factors and implications of the increase

of Marcellus Shale fracking.

## Other Skills

- 5 years experience coding in R. Well versed in data cleaning, manipulation, analysis, and visualization via ggplot.
- Advanced usage of Microsoft Excel for things such as pivot tables, solver, and macros
- Knowledge of git and project management through github
- Basic knowledge of STATA, Python, MySQL, Bash, Access, MatLab, QGIS
- Construction of stained glass artwork

maxpohlman@gmail.com • 23 years old 2 Saint Paul Street #301 Brookline, MA 02446