# Max Pohlman

Graduate student with a unique combination of economic, environmental, and statistical knowledge and interest. <maxpohlman.com> • [maxpohlman@gmail.com](mailto: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](https://nsf.gov/awardsearch/showAward?AWD_ID=1539071)

**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, Markdown, MySQL, Bash, Access, MatLab, HTML, QGIS
* Construction of [stained glass artwork](http://www.maxpohlman.com/stainedglass)

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