

## Education

- 2006 - 2011 Bachelor of Landscape Architecture, College of Arts and Architecture, The Pennsylvania State University, State College, Pennsylvania
- 2010 Landscape Architecture and Art History, Technische Universität Berlin, Berlin, Germany

## Professional Experience

- 2011 - present Associate Designer, T.J. Boyle Associates, LLC, Burlington, Vermont
- 2011 Environmental Artist's Assistant, Stacy Levy, Centre Hall, Pennsylvania
- 2010 Intern Landscape Architect, Wesley Stout Associates, New Canaan, Connecticut
- 2009 Planning Intern, County of Lycoming Planning Department., Williamsport, Pennsylvania

## Project Experience

### ***BOEM Off Shore Wind Turbine Project***

Aided in preparation of wind turbine photographic simulations for selected viewpoints along the east coast of North Carolina's Outer Banks for the Bureau of Ocean Energy Management. This effort was part of a larger submission to BOEM in the fall of 2012, which included a total of 234 photographic simulations, animations and videos to assess aesthetic impacts for renewal energy projects on the Outer Continental Shelf.

### ***Casella Coventry Solar Project***

Aided in revision of visual viewshed maps and other exhibits for a visual impact assessment of a proposed solar field in Coventry, Vermont.

### ***Chester Solar Project***

Conduct field investigation for a visual impact assessment of a proposed solar field in Chester, Vermont. Prepared and revised GIS visual viewshed maps and other visual exhibits for submission to Public Service Board of Vermont in 2013, in addition to work on a visual simulation image.

### ***Northern Pass Transmission Line Project***

Conduct field investigations in 2013 for a visual impact analysis report as part of an Environmental Impact Statement for the 180 mile long Northern Pass utility corridor in New Hampshire.

### ***Vermont Gas Addison County Transmission Line Project***

Responsibilities include field investigations, report preparation and visual exhibits for an aesthetic assessment of a 42 mile 12inch gas pipeline proposed in Addison and Chittenden Counties of Vermont. The aesthetic assessment is part of a 2012 Public Service Board submission for a certificate of Public Good.

### ***VERSCO South Burlington Solar Project***

Assist in the preparation of photographic simulations, GIS visual viewshed maps and other visual exhibits for a 2.2 MW solar generating facility in South Burlington, Vermont submitted to Public Service Board of Vermont in 2013.

### ***South Ridge Solar Project***

Assisted in field investigation for a visual impact assessment of a proposed 500 kW solar field in Middlebury, Vermont. Prepared GIS visual viewshed maps and other visual exhibits for submission to Public Service Board of Vermont in 2013.

***North Springfield Solar***

Conduct field investigation for a visual impact assessment of a proposed solar field in North Springfield, Vermont. Prepared and revised GIS visual viewshed maps and other visual exhibits, in addition to managing GIS files for the project.

***St Albans Solar***

Prepared and revised visual viewshed maps and other exhibits for a visual impact assessment of a proposed solar field in St Albans, Vermont.

***Pierce's Corner Solar Farm***

Conduct field investigation for a visual impact assessment of a 2.2 Megawatt proposed solar field in Clarendon, Vermont. Prepared and revised GIS visual viewshed maps and other visual exhibits, in addition to managing GIS files for the project.

**Memberships and Affiliations**

2011-present      Friend, Vermont Society of Landscape Architects  
2010                Vice President, Penn State Sculpture Club

**Awards and Recognition**

- 2010 Wayne H. Wilson Scholarship for demonstrated Landscape Architecture Ability
- 2010 The Pennsylvania State University Award for Excellence in the Study of Landscape Architecture
- 2010 Audience Favorite, Penn State Landscape Architecture Film Festival