

**Permanent Address:**  
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# Nicholas A. Zitterbart

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## OBJECTIVE

To obtain a full time position in the field of Construction Management in which I can utilize my organizational and leadership skills to support company productivity.

## EDUCATION

*The Pennsylvania State University* *University Park, PA*  
Integrated Bachelor and Master of Architectural Engineering *Expected Graduation: Dec. 2013*  
Construction Management Option | ABET accredited **Cumulative GPA: 3.66/4.0**

- Engineer in Training (EIT) Certified upon Graduation | April 2012 Examination
- Certified Storm Water Operator (CSWO) | Michigan DEQ | June 2012 Examination

## EXPERIENCE

*Pennsylvania State University | The Department of Architectural Engineering* *University Park, PA*

*Teaching Assistant | AE 472: Building Construction Planning & Management* *Jan. 2013 – Present*

- Enhance and mentor students' abilities to plan the preconstruction process of a typical building project.
- Support students' education with a focus in estimating, scheduling, bidding, accounting, and insurance topics.

*Teaching Assistant | AE 475: Building Construction Engineering* *Aug. 2012 – Dec. 2012*

- Instructed class sessions on relative computer software including Primavera P6 and Interactive Cost Estimating (MC2).
- Supported students' understanding of construction activity sequences through real-world applications and projects.

*Barton Malow Company* *Southfield, MI*

*Project Engineer Intern | DTE Thumb Wind Farm | Bad Axe, MI | Project Cost: \$60M* *Summer 2012*  
Project Description: Installation of 69 wind turbines (110 MW) over a 90 sq. mile footprint. Included successful construction of access roads, 3 substations, 30,000 cubic yards of concrete, and 3 different laydown areas spread across three townships.

- Successfully managed and conducted the QA/QC inspections of over 500 wind turbine components spread across 2 project site locations.
- Tracked daily delivery and offload completions for Barton Malow and the owner.
- Helped manage daily offload meetings in order to prepare for the following day's deliveries.

*Project Engineer Intern | PSU Beaver Stadium Renov. | University Park, PA | Project Cost: \$6.8M* *Summer 2011*  
Project Description: Retrofit of existing seating bowl with precast platforms and ADA seating and ramps. It also included construction of new storage areas and ADA rest rooms.

- Worked in field with masonry contractor learning trade techniques.
- Successfully managed an all-electronic submittal and closeout process.
- Tracked punch list to completion.

## SKILLS

- Submittal Exchange
- Autodesk Revit Architecture
- Reading Blueprints and Working Drawings
- Autodesk AutoCAD
- Adobe Photoshop
- Carpentry and Woodworking

## ACTIVITIES

Student Society of Architectural Engineers | Mentor Member *Sept. 2009 – Present*  
Student Chapter for the Partnership for Achieving Construction Excellence *Sept. 2009 – Present*  
Penn State Powerlifting Club *Sept. 2011 – May 2012*  
Habitat for Humanity *Sept. 2009 – May 2011*

## AWARDS & HONORS

Martin Dougherty Memorial Scholarship *Aug. 2012 – Present*  
Ralph R. Cranmer Trustee Scholarship *Aug. 2009 – May 2012*

• References Available Upon Request •