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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**

<ul> <li>The Pennsylvania State University</li> <li>Integrated Bachelor and Master of Architectural Engineering</li> <li>Construction Management Option   ABET accredited</li> <li>Engineer in Training (EIT) Certified upon Graduation   April 2012 Examinatio</li> <li>Certified Storm Water Operator (CSWO)   Michigan DEQ   June 2012 Examination</li> </ul>	
EXPERIENCE	
Pennsylvania State University   The Department of Architectural Engineering	University Park, PA
<ul> <li>Teaching Assistant   AE 472: Building Construction Planning &amp; Management</li> <li>Enhance and mentor students' abilities to plan the preconstruction pr typical building project.</li> <li>Support students' education with a focus in estimating, scheduling, bid and insurance topics.</li> </ul>	
<ul> <li>Teaching Assistant   AE 475: Building Construction Engineering</li> <li>Instructed class sessions on relative computer software including Prin Interactive Cost Estimating (MC2).</li> <li>Supported students' understanding of construction activity sequences real-world applications and projects.</li> </ul>	
Barton Malow Company	Southfield, MI
<ul> <li>Project Engineer Intern   DTE Thumb Wind Farm   Bad Axe, MI   Project Cost Project Description: Installation of 69 wind turbines (110 MW) over a 90 s Included successful construction of access roads, 3 substations, 30,000 cul and 3 different laydown areas spread across three townships.</li> <li>Successfully managed and conducted the QA/QC inspections of over 5 spread across 2 project site locations.</li> <li>Tracked daily delivery and offload completions for Barton Malow and Helped manage daily offload meetings in order to prepare for the follow</li> </ul>	sq. mile footprint. bic yards of concrete, 500 wind turbine components the owner.
<ul> <li>Project Engineer Intern   PSU Beaver Stadium Renov.   University Park, PA   1</li> <li>Project Description: Retrofit of existing seating bowl with precast platform and ramps. It also included construction of new storage areas and ADA res</li> <li>Worked in field with masonry contractor learning trade techniques.</li> <li>Successfully managed an all-electronic submittal and closeout process</li> <li>Tracked punch list to completion.</li> </ul>	ns and ADA seating st rooms.
	ling Blueprints and Working Drawings pentry and Woodworking
Student Society of Architectural Engineers       Mentor Member         Student Chapter for the Partnership for Achieving Construction Excellence         Penn State Powerlifting Club         Habitat for Humanity	Sept. 2009 – Present Sept. 2009 – Present Sept. 2011 – May 2012 Sept. 2009 – May 2011

#### **AWARDS & HONORS**

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

• References Available Upon Request •