Nicholas Scheib

101 Gala Drive, State College, PA 16801 Phone: 814-574-1385, E-Mail: nbs5022@psu.edu

A graduating student with an extraordinary work ethic and will to succeed at any task, no matter how challenging it may seem, seeking a fulfilling full-time position.

Experience

Experience	
American Insulation	Hazelton, PA
Crew Leader; Laborer	2000-2003
 Gained understanding in building envelopes and enclosures through hands on 	
experience	
Developed leadership and team skills by managing a crew of workers and fulfilling	a
direct report to complete projects	
Gresh Construction	Drums, PA
Laborer	2003-2004
 Constructed Insulated Concrete Form buildings; framer; finisher 	
 Hands on experience in the start-to-finish construction of residential buildings 	
Otto's Pub and Brewery	State College, PA
Server; Bartender	2006-Present
 Balancing a thirty hour work week with student obligations to enhance time 	
management	
Strengthening problem solving skills on an individual level through customer service	ce
• Increasing communication skills by interacting daily with new clients and quickly	
understanding their needs	
Education	
The Pennsylvania State University	University Park, PA
 Master of Architectural Engineering (MAE) 	2006-Present
 Bachelor of Architectural Engineering (BAE)- Mechanical Option 	GPA 3.72/4.00
Minor in Architecture	
Five Year Professional Degree- ABET Accredited	
Engineer in Training (EIT) Candidate	
Graduation Date: May 2011	
· · · · · · ·	
Activities	
Sede di Roma, Study Abroad Program	Summer 2009
Studied architecture in many cities throughout Italy to broaden my knowledge of	
historically influential architects	
• Immersed myself in another culture gaining a better understanding, appreciation	
and view of the world outside of the United States	
Architectural Engineering Envoy	2009-Present
• Helping faculty members introduce prospective students and their families to the	
Architectural Engineering Program	
• One of seven students chosen by the faculty on the basis of peer leadership	
Pennsylvania State University Dean's List	2006-Present
Achieved Dean's List seven semesters	
<u>Relevant Course Work</u>	
Electrical, Lighting, Structural and Mechanical Building Systems Design	
Architectural Design	
Sustainable Design- Photovoltaic, Rain Water Harvesting and Solar Thermal Design	
Computer Skills	

Computer Skills

AUTOCAD, REVIT, RISA, TRACE, Microsoft Office (Word, Excel, PowerPoint), EES, Dreamweaver, Introduction to Ecotect and Energy 10