Justin J. Green

123 High Street, Apt. # 3 | State College, PA 16801 | jjg5076@psu.edu | Cell: 717-979-5475

OBJECTIVE: To obtain a full time position in construction management.

EDUCATION: The Pennsylvania State University; University Park, PA

Integrated B.A.E./M.A.E. with a minor in Architecture Studies Five year professional degree - ABET accredited Eligible for EIT designation upon graduation Expected Graduation: May 2011 **Current GPA:** 3.58 **Dean's List:** 7 semesters out of 10 Relevant courses:

- Building Information Modeling Studio Capstone Thesis Project
- Sustainable Construction Methods Surveying and Control

STUDY ABROAD:

Sede di Roma - Rome, Italy - Program focused on ancient roman and medieval structures,

IIP Hensel Phelps Construction Co.

INTERNSHIP EXPERIENCE:

Office/Field Intern - Hazelton, WV Federal Correctional Institute

• Worked directly with suppliers, subcontractors, and architects.

cartography, architectural design studio, and urban studies.

- Reviewed shop drawings for rebar, precast concrete, and storm/sanitary structures.
- Assisted with the development of a bid package for various scopes of work.
- Performed large quantity take-offs for concrete and masonry work on site.
- Helped with layout of primary and secondary control points.
- Received training and exposure in creating lift drawings.

Office/Field Intern - Suitland, MD

National Maritime Intelligence Center Expansion

- Created and posted RFI's, DCN's, and submittal packages.
- Processed insurance and bonding information.
- Assisted with layout and concrete placement.
- Conducted safety audits and attended multiple safety training sessions.
- Updated and tracked various trends and production.
- Received exposure to estimating and scheduling.

PennDOT Civil Engineering Internship

Laboratory Technician - Harrisburg, PA

- Worked primarily in the department's coarse aggregate laboratory.
- Analyzed and tested various samples of rock and soil from all over the state.
- Took sole responsibility for the increase in productivity within the department.

SKILLS:

- CAD, Revit, Navisworks, Primavera, and Prolog software knowledge.
- Web programming with HTML text and Adobe Dreamweaver.

ACTIVITIES:

- Student Partnership for Achieving Construction Excellence.
- Student Society of Architectural Engineers.
- Penn State Indoor Drumline.
- Snowboarding Club.

Summer '09

Summer '08

Summer '10

Summer '07 and '08