

# Christopher M. Havens

cmh5252@gmail.com

570-423-2774

## Current Address:

320 East Beaver Avenue, Apartment 418  
State College, PA 16801

## Permanent Address:

232 Central Avenue  
Athens, PA 18810

## Objective

To use my knowledge and experiences to deliver successful construction projects as a project engineer with a general contractor or construction management company.

---

## Education

The Pennsylvania State University - University Park, PA

**5<sup>th</sup> year, Candidate Bachelor of Architectural Engineering**

Cumulative GPA: 3.41 / 4.00

Construction Management Option

Degree Accreditation: ABET

EIT status received upon graduation in May 2012

Athens Area School District – Athens, PA

National Honor Society

Science Olympiad Club

---

## Work Experience

**Poole Anderson Construction, LLC**

State College, Pennsylvania

Internship

April 2011 – August 2011

- Project engineer assisting three project managers with multiple projects up to \$10 million
  - Processed submittals inclusive of approval and review against the contract documents
  - Communicated and coordinated with owner, architect, and other prime contractors
  - Assisted project superintendents with onsite tasks
  - Project estimating and scheduling
  - Compiled information for operations and maintenance manuals
  - Processed RFIs and change orders

**Hawk Engineering, PC**

Towanda, Pennsylvania

Internship

May 2008- August 2008, May 2009-August 2009

- Draftsman primarily dealing with natural gas well site design
  - Confirmed as-built plans after construction
  - Ran total station as a survey crew member
  - Rod-man as a survey crew member
  - CAD technician
  - Worked alongside civil engineer (EIT) & licensed land surveyor

**Havens Contracting & Rentals**

Athens, Pennsylvania

General Laborer

2003-2011

- Residential additions and renovations
    - Removed and installed asphalt shingled and metal paneled roofs
    - Framed interior and exterior walls
    - CMU foundation work
    - General carpentry
- 

## Technical Skills

- Microsoft Office Applications
- AutoCAD
- Autodesk Revit Architecture
- Primavera
- Sage Timberline
- Reading Blueprints and Working Drawings