

# DEVIN LEARN

338 Reynolds Ave. Bellefonte, PA 16823 814-441-9654 dcl146@psu.edu

## OBJECTIVE

To obtain a full time position in the field of construction management.

## EMPLOYMENT

ASSISTANT PROJECT MANAGER (INTERN) YEARS EMPLOYED SUMMER (2006)  
*Benchmark Construction Company Inc.* *Brownstown, PA*

I worked to assist project managers with several projects from the preconstruction through start up and into the construction phases. I also managed several small projects under the supervision of a project manager. Gaining experience in working with owners, architects and subcontractors.

PROJECT MANAGER YEARS EMPLOYED SUMMER (2003-2005)  
*Ronco Machine and Rigging* *Lake Winola, PA*

I designed and managed the fabrication of a large paper machine project, which involved working closely with company owners and representatives as well as maintenance personnel. I also worked on several structures, from the pre-planning to finish product phases. Gained experience in management of personnel and resources.

GENERAL CONTRACTOR YEARS EMPLOYED (1999-2003)  
*Good Construction Co.* *Meshoppen, PA*

General construction of commercial and residential buildings.

## EDUCATION

WORKING TOWARDS A (B.A.E.) YEARS ATTENDED (2002-PRESENT)  
*Pennsylvania State University* *University Park, PA*

Currently working toward a Baccalaureate degree in architectural engineering, construction management option.

Secretary for Design Build Institute of America.

Student Society of Architectural Engineering.

Student Chapter of the Partnership for Achieving Construction Excellence.

Five Year professional degree – ABET accredited

HIGH SCHOOL DIPLOMA YEARS ATTENDED (1997-2002)  
*Tunkhannock Area High School* *Tunkhannock, PA*

Who's Who among High School Students all four years.

Driver/Operator/Pitt Crew Member for a nationally competing robotics team.

Ski Club member.

## SKILLS

8 years of experience using AutoCAD Release 14 through 2006.

Eagle Scout Award.

Have taken courses specific to drafting, structural loading, acoustics, mechanical systems in buildings, calculus, physics, engineering mechanics, construction management, construction systems and management.