5TH YEAR - STRUCTURAL OPTION

OBJECTIVE

To gain experience and technical ability in the Architectural Engineering field.

EDUCATION

THE PENNSYLVANIA STATE UNIVERSITY

University Park, PA

Masters of Architectural Engineering, Structural Option - 2006 - December 2011

Cumulative GPA 3.52

AE GPA 3.49

RELEVANT COURSES

- Grad Classes: Computer Modeling, Steel Connections, Seismic Design
- Undergrad: Advanced Steel, Advanced Concrete, Wood Design, Masonry

EXPERIENCE

MASCSA

University Park, PA

2009-Present

2007-2008

- Tutored PSU student athletes in the subjects of Physics, Calculus, and Engineering Mechanics
- Ensured student knowledge of subject matter and success on respective examinations

BLOCKBUSTER MOVIES

Nazareth, PA

- Worked in a customer service position providing customer assistance and satisfaction while promoting sales
- Assisted with inventory controls and stocked shelves

GIANT FOOD STORES

Easton, PA 2005-2006

- Provided customer assistance where needed
- Re-stocked misplaced items and maintained available shopping resources

HONORS

Dean's List

National Society of Collegiate Scholars recognition

Arch 130 Building concept chosen to be publicly displayed

SKILLS AutoCAD 2010 Revit 2010 Google Sketchup

STAAD SAP 2000 Risa 3D RAM Structure Point Suite Photoshop