

## Jessel Elliott

**Permanent Address:**

502 Seip Avenue  
Nazareth, PA 18064

**Email:** jessel.elliott@gmail.com**Cell:** (610) 762-0953**Current Address:**

601 Vairo Boulevard Apt 618  
State College, PA 16803

---

### Objective

To acquire a structural engineering internship solely focused on earthquake engineering design for summer 2011.

### Education

**Pennsylvania State University** (*University Park, PA*) Graduation Date: May 2012

Bachelor of Architectural Engineering (Structural Option)

Cumulative GPA: 3.15/4.0

#### Relevant Courses Through Fall 2012:

Design of Steel and Wood Structures for Buildings  
Design of Concrete Structures for Buildings  
Indeterminate Structures  
Architectural Design Analysis  
Fundamentals of Surveying

Advanced Steel Design for Buildings  
Advanced Concrete Design for Buildings  
Engineering Materials  
Earthquake Resistant Design of Buildings  
Geotechnical Engineering

(Taking the FE in April 2011)

### Work History

**The Coca Cola Company** (*Allentown, PA*) *Seasonal Technician*

6/08 – pres.

- Worked as a manual laborer within the plant as an essential part of the Coca Cola business.
- Maintained facility and kept it up to date by OSHA standards.

**Summer Park Program** (*Lower Nazareth, PA*) *Camp Counselor*

6/07 – 8/07

- Supervised children between the ages of 5 and 13, teaching them the importance of staying active while also emphasizing respect, organization, and teamwork.

**Woodstone Golf Club** (*Danielsville, PA*) *Pro Shop Assistant*

8/06 – 11/06

### Co-Curricular Activities

- Earthquake Engineering Research Institute: Penn State Student Chapter – Treasurer, Design Team Member
  - Participated in the 2011 Undergraduate Seismic Design Competition (*San Diego, CA*)
- Assistant Junior Legion Baseball Coach, Nazareth Legion Post 415
- Intramural Sports

### Relevant Skills

Can work with AutoCAD, Revit Architecture, STAAD Pro, Risa 2-D, Google Sketchup, SPColumn, SAP2000

### Awards

- Goizueta Scholars Fund Scholarship
- Dean's List

(References Available Upon Request)