# Tyler Jaggi

**Current Address:** 

2067 Mary Ellen Lane State College, PA 1680 tsj111@psu.edu 814-882-2200 **Permanent Address:** 

12488 Thompson Rd. Corry, PA 16407

## **OBJECTIVE**

To obtain a construction or engineering job that will help me learn and gain experience for my PE exam.

## **EDUCATION**

#### The Pennsylvania State University

University Park, PA

Anticipated Graduation May 2011

2006 - Present

Major: BS of Architectural Engineering

5 year professional degree – ABET accredited

## **WORK EXPERIENCE**

**EE Austin & Son** 

Erie, PA

**Engineer Intern** 

Summer 2010

- Work on North East Waste Water Treatment Plant project
- Estimating, quantity takeoffs, purchase orders, time cards, daily reports,
  week look ahead schedules, weekly constr. meetings & safety meeting

#### **Jaggi Construction**

Foreman

Corry, PA

Spring 2006

Summer 2002-2009

- Worked, supervised, and managed construction on multiple projects from homes, churches, home additions, renovations & additions
- Start to Finish construction and remodeling on residential buildings
- Constructed 10+ homes & additions, multiple garages & a church.
- Work experience with electrical, electrical service, drywall, concrete, masonry, roofing, siding, flooring
- Operated backhoe, bull dozer, bobcat, and tractors

### Designer

• Designed First Baptist Church of Union City

Fall 2004 – April 2005

 Helped design and make computerized 3-D model for the new administration building for Corry Area High School

### **ACTIVITIES/ORGANIZATIONS**

Concrete Canoe club 2007

University Park, PA

- Member Of ASCE (American Society of Civil Engineers), S-PACE (Student Chapter of the Partnership for Achieving Construction Excellence) & SSAE (Student Society of Architectural Engineers)
- Member of First Baptist Church

Union City, PA

 IM Volleyball & Flag Football, High School Football, Basketball & Tennis Teams Corry, PA

## **SKILLS/AWARDS**

- Passed the FE (Fundamental Engineering) Exam. Eligible for EIT (Engineer in Training) status after graduation
- Proficient with Auto Cad 2010, Revit Architecture 2010, Chief Architect 10.0, Microsoft Excel, Word, PowerPoint, Dreamweaver
- Worked in group design teams to design Ice Hockey Arena and Book store
- Estimated buildings construction cost, scheduling and site layout