Jason Brognano

Home Address:

323 Rohrmann Rd.
Darlington, Pennsylvania 16115

Temp. School Address: 301 S. Pugh St., Apt. 802 State College, PA 16801

Brayman Construction - Saxonburg, PA (724) 443-1533

Quantity take-off from drawings

E-mail: jcbrognano@comcast.net, jcbrognano@psu.edu Phone: 724-601-5441

Objective

To obtain a full-time position in electrical/power system design, electrical contracting, or lighting design leading to professional licensure and other certifications.

Skills/Qualifications

- · Work with various AutoCADs, Revit Architecture, AGI32, DaySim, SKM Power Tools, and some RevitMEP
- · Experience reading, editing, and composing drawings
- · OSHA 10 Hour
- · Sunbelt Rentals fork lift certified
- · Passed the Fundamentals of Engineering Exam

Education

The Pennsylvania State University at University Park

Degree: Bachelor of Architectural Engineering (ABET 5-year Professional) Current Standing: 5th Year

Discipline: Lighting/Electrical GPA: 3.84

Expected Graduation: May 2011 Related Areas of Study:

Architectural illumination and lighting design
Building power distribution

Load/Energy simulation
Modeling software

Daylighting · Architecture studio

Work Experience

Electrical Department Intern (5/10-7/10) Clark Nexsen Architecture+Engineering – Norfolk, VA (757) 455-5800

Telecommunications layouts
 Electrical distribution layouts
 Mock-up sets
 Back check drawings
 Review submittals and RFIs
 Use software to perform analysis

Project Engineer Assistant (5/09-8/09)

· I-79 Repair – Wexford, PA

IES at Penn State

Field measure quantities for payment Refuel site equipment

Collect and file time cards · Material distribution

Site Superintendent Assistant (5/08-7/08) Clark Builder's Group – Arlington, VA (703) 294-4500

BRAC Project – Ft. Belvoir, VA P3 forms

Enforce safety policy / file safety reports · Update meeting notes

Daily progress reports . Distribute information to subcontractors

Activities/Honors

Company and Church softball

Tau Beta Pi, Penn State Beta Chapter

Student Society of Applicational Engineer

Recreational ice hockey · Student Society of Architectural Engineers

Phi Alpha Epsilon · Former secretary / events coordinator of S:PACE

Sigma Alpha Pi

References available upon request