

Jonathan Fisher

(484) 364-6414 ♦ jaf5277@psu.edu

Objective

Seeking an entry level full time position as a project or field engineer that will utilize my education and experience in the construction industry.

Education

PENNSYLVANIA STATE UNIVERSITY – UNIVERSITY PARK, PA
Bachelor of Architectural Engineering (B.A.E.)
GPA – 3.3

2008 – Present
Graduating May 2013

Related Experience

JAMES G. DAVIS CORPORATION - INTERN
ROCKVILLE, MD

May 2012 – August 2012

Construction Phase Project Assistance – Reston Station

- ♦ CCD and RFI review and processing
- ♦ Concrete and Doors, Frames, & Hardware Submittal review and processing
- ♦ Tracking of as-builts, inspections, and drawing updates

MBP - INTERN
BERWYN, PA

May 2011 – August 2011

Commissioning Services – Haverford Township Community Center and Montgomery County Public Schools

- ♦ Developed commissioning sequencing plans.
- ♦ Observed various tests and inspections throughout the commissioning process

General Services Administration – Veterans Affairs ROIC center in Philadelphia

- ♦ Developed reports and estimates for the Defense Logistics Agency Stockpile property and VA maintenance operations

THE WHITING-TURNER CONTRACTING COMPANY - INTERN
ALLENTOWN, PA

May 2010 – August 2010

Estimating and Bidding – Lockheed Martin Data Center Addition and Pocono Medical Center

- ♦ Executed various take-offs and maintained a bid-list contacting various subcontractors during the bidding process.

Construction Phase Project Assistance – Presby's Inspired Life, Rydal Park Campus Repositioning

- ♦ Safety inspections, Quality Control inspections, and permit applications.

Project Closeout – Gymnasium and Parish Office Addition for St. Elizabeth Parish

- ♦ Compiled project operation and maintenance manuals, managed punchlists, and tracked extra materials inventory.

Professional Certificates and Credentials

- ♦ Passed FE Exam (EIT upon graduation)
- ♦ OSHA 30-Hour Training

April 2012
July 2012

Relevant Software Skills

- ♦ Revit Architecture
- ♦ Google Sketchup
- ♦ Microsoft Project
- ♦ BlueBeam
- ♦ Prolog
- ♦ Microsoft Office Suite
- ♦ Navisworks
- ♦ On Screen Takeoff