## skills honors

LEED AP Evan Pugh Scholar AutoCAD 2009 Schreyer Scholar 3D Studio Max Leonhard Scholar

AGI32 John Flynn Memorial Scholarship

Photopia Phi Alpha Epsilon

Daysim (Radiance) Greek Academic Achievement Award
Adobe Photoshop Design with Light: Second Place
Revit Architecture Award for Outstanding Performance in
Microsoft Excel Lighting/Electrical in the 4th Year AE Class

## activities

Illuminating Engineering Society (President)
Penn State Symphonic Band Principal Clarinet (two years)
Tau Beta Pi
Solar Decathlon Lighting Team
Alpha Delta Pi sorority
Women in Engineering

## related coursework

Architectural Illumination
Daylighting
Light Source Technology
Luminaire Optics
Electrical Design for Buildings
Architecture Studio
MEP Construction

## work experience

#### Teaching Assistant for AE444, MicroCADD Applications

Architectural Engineering Department, University Park, PA

Assist in teaching concepts of 3D modeling using AutoCAD and rendering and animating buildings using 3D Studio Max

#### Summer Intern, Lighting

Fisher Marantz Stone, New York, NY (May-August 2009)

Worked with a team of designers to derive appropriate lighting solutions for architectural spaces, developed both artistic and technical design skills

#### **Research Assistant**

Kevin Houser, Architectural Engineering Department, University Park, PA (April-May 2009)

Assisted in the setup and execution of a lighting research project

#### **Summer Intern, Electrical Department**

Vanderweil Engineers, Alexandria, VA (May-August 2008)

Worked with electrical and mechanical engineers on power distribution and lighting plans for laboratories and commercial buildings

### Summer Intern, Special Projects Department, Electrical

KTA Group, Herndon, VA (May-August 2007)

Developed power distribution plans for data centers, gained construction site experience at data centers in progress in Nothern VA and Dallas, TX

# jamie rose devenger lighting/electrical

The Pennsylvania State University Schreyer Honors College Architectural Engineering BAE/MAE, May 2010 GPA: 3.99

**EIT Status Upon Graduation** 

I am an architectural engineering student seeking an opportunity to apply my creative and technical talents in a dynamic design firm.

Portfolio and references available upon request

803.546.1570 jrd5035@psu.edu 117 W. Nittany Ave., Apt. 2 State College, PA 16801