Current Address

Stephanie M. Romanias

415 S. Atherton St. Apartment B2 State College, PA 16801

smr5094@psu.edu 724-816-0828

Permanent Address 104 Lowery Drive Valencia, PA 16059

OBJECTIVE Obtain a position in the lighting design field upon graduating in December 2011.

EDUCATION

The Pennsylvania State University

Anticipated Graduation: December 2011

Bachelor of Architectural Engineering / Master of Architectural Engineering

Integrated Undergraduate-Graduate Program Undergraduate G.P.A 3.57

Graduate G.P.A Specialization: Lighting/Electrical 3.54

Phi Alpa Epsilon – Architectural Engineering Honor Society

E.I.T. Upon Graduation

Relevant Courses: Luminous Flux Transfer, Science of Light Sources, Daylighting, Computer Aided

Lighting Design, Advanced Architectural Illumination Systems and Design, Advanced

Building Electrical Systems

AutoCad 2011, AGI 32, 3D Studio Max Design 2011, Daysim PSU, Adobe Photoshop, Relevant Skills:

Adobe InDesign, COMCheck, Revit Architecture 2011, Microsoft Office

EXPERIENCE

Horton Lees Brogden Lighting Design

May 2011- August 2011

New York, NY

Lighting Design Intern • Participated in the design process both individually and collaboratively on various projects

• Used AGI32 to verify light levels, create renderings, and fine tune light design

• Prepared and created renderings in Adobe Photoshop for interior and exterior lighting scenarios

• Coordinated energy calculations with engineers using COMCheck

• Attended meetings and presentations given to the clients and architects

SmithGroup May 2010- August 2010 Lighting Design Intern Detroit, MI

• Worked collaboratively and individually on projects in various points of the design process

• Used 3D Studio Max Design to create renderings and verify light levels

• Collaborated with lighting designers, electrical engineers, architects, and lighting representatives

• Participated in mock up scenarios and applied findings through HDR imaging

Organized volunteer and team building activities for colleagues through local organizations

Powerhouse Design Architects and Engineers

May – August 2009, December 2009

Engineering Intern

Pittsburgh, PA

- Worked alongside engineers to produce lighting and electrical design solutions
- Calculated electrical loads and specified electrical equipment
- Used Visual Professional Edition and AutoCad 2010 to verify calculations and create documents

Teaching Assistant for AE461, Architectural Illumination Systems Fall Semester 2010

IALD Enlighten Americas 2009 Conference, Stipend Recipient -Sonoma, CA October 2009

IALD Enlighten Americas 2011 Conference, Stipend Recipient - New Orleans, LA September 2011

Design With Light Student Design Competition Participant- Hosted by Ewing Cole February 2009

• Awarded 'Honorable Mention' for design concepts and ideas Philadelphia, PA

ACTIVITIES

Illuminating Engineering Society, I.E.S. Former President, Former Secretary Active Member: 4 years

Penn State IFC/PanHellenic Dance Marathon, THON Active Member: 3 years

Penn State Women's Club Soccer Active Member: 2 years

REFERENCES Available Upon Request