ANGELA R. NUDY

Home: 1142 Cotswold Lane West Chester, Pa 19380 Cell: 610.745.5180 School: 528 W. Beaver Ave State College, Pa 16801 E-mail: arn118@psu.edu

CPEP website: http://www.arche.psu.edu/thesis/eportfolio/2007/portfolios/ARN118

OBJECTIVE: Engineering student with interest in lighting and electrical design seeking a full

time position at a versatile firm.

EDUCATION: The Pennsylvania State University, University Park, PA

Master and Bachelor of Architectural Engineering, Degree Conferred: May 2007

Lighting/ Electrical Design Option; five year ABET Accredited Program

Passed FE exam, will obtain EIT status upon graduation

Cumulative GPA: 3.74

EXPERIENCE: Ewing Cole A.E.I.P., Philadelphia, PA

2005 & 2006

Full Time Position as Electrical E.I.T. to start May 2007

Summer Lighting and Electrical Internship

- Participated in schematic lighting design for a variety of architectural projects
- Rendered lighting concepts using computer software
- Configured lighting control systems and conducted a daylighting analysis
- Circuited, selected, and determined optimum layouts for luminaries

Nudy's Café Restaurants, Strafford, Pheonixville, and Fraser, Pa 2002-2005 Kitchen Management, Hostess, Cook, Waitress

- Involved in every aspect of a family owned business including food ordering, daily management, hiring, and employee relations
- Helped run a catering company servicing small house parties to wedding reception

HONORS: IES Philadelphia Chapter Lighting Scholarship

College of Engineering Fred Bigony Scholarship Architectural Engineering Lighting Scholarship College of Engineering University Scholarship

Philadelphia Design Competition- honorable mention

ACTIVITIES: Illuminating Engineering Society, *Penn State Student Chapter*

Phi Alpha Epsilon Architectural Engineering Honors Society

Architectural Engineering Envoy Tour Guide

Member of Alpha Phi National Sorority, New Member Educator

Penn State Dance Marathon, Money Raiser

SKILLS: AutoCAD 2002-2007, AGI32, Lightscape, Adobe Photoshop, Autodesk Viz,

Autodesk Building Systems, SPOT Daylighting Analysis, Microsoft Office