

Campus Address 255 S. Atherton St. #104 State College, Pa 16801 Cell: (814) 441-1368 Email: eds145@psu.edu



http://www.arche.psu.e du/thesis/eportfolio/cur rent/portfolios/eds145/

Objective

To obtain an internship in the Electrical area of Architectural Engineering.

Education

The Pennsylvania State University University Park, Pa Bachelor of Architectural Engineering Five-year professional program ABET-accredited Electrical / Lighting Focus

space.

9th Semester Standing FE Exam completed : Spring 2004 Graduation Date: December 2006 G.P.A. : 3.07

Computer Proficiencies

AutoCAD (4 years)	AGI32 (3 years)	Photoshop (4 years)	Viz4 (1 year)	Microsoft Office (8 years)	HTML (6 years)
0	0	Ð	0	(8 years)	0

Related Coursework

Brandston Competition	Electrical System design		
(completed for class project)	Office/Manufacturing Building		
Redesign of lighting system for the	Determined electrical load on		
Christ Church in Bronxville, NY.	building due to existing and future equipment expansion.		
Emphasis placed on energy efficient,			
low maintenance lighting that does	Electrical system was sized from the		
not reduce the original feel of the	primary source to the individual		

Work Experience

loads.

Penn State Housing & Food, University Park, Pa Student Manager: January 2004 – present Supervises student employees and responsible for the closing operations of a dining hall. Food Service Employee: October 2001 – December 2003