| 523 South Allen Street | 109 Hemlock Drive |  |
| :---: | :---: | :---: |
| State College, PA 16801 | Portage, PA 15946 |  |
| (814) 421-6749 | (814) 421-6749 | csl162@psu.edu |

## Objective

To obtain a full-time position with a lighting and electrical firm where I can contribute to company operations and also gain the necessary experience to further my career as a professional

## Education

The Pennsylvania State University, University Park, PA
August 2005-Present
Bachelor of Architectural Engineering - Lighting/Electrical Option
Cumulative GPA: 3.32/4.00
Graduation: May 2010

## Work Experience

Electrical/Lighting Intern
May 2008-August 2008
L.R. Kimball and Associates, Ebensburg, PA
${ }^{\circ}$ Gained experience in the following categories:
Lighting Design Circuiting Panelboard Scheduling
Lighting Controls Emergency Systems HVAC Equipment and Motors
-Worked on the following projects:
California University's Convocation Center
Indiana University of Pennsylvania's Basketball Arena
Blairsville/Saltsburg High School
Various Renovation Jobs
${ }^{\circ}$ Gained valuable knowledge of the overall design process

## Relevant Coursework and Computer Skills

| BIM and IPD | Architecture Theory | Photoshop | AutoCAD |
| :--- | :--- | :--- | :--- |
| Lighting Design | Architectural Studio | AGI 32 | Visual |
| Electrical Systems | Structural Analysis | Revit | Microsoft Office |
| Power Distribution | Mechanical Systems |  |  |

## Activities

Theta Chi Fraternity
January 2006-Present
The Pennsylvania State University, State College, PA

- Vice President - Held planning meetings to manage all subcommittees in the organization

Assisted president when necessary

- Chaplain - Responsible for all formal events and fraternity rituals

Headed rules and regulations committee

- Marshall - Responsible for educating new initiates entering the organization


## Achievements

- Phi Eta Sigma National Honor Society
- Penn State University Dean's List: Fall 2005, 2008 Spring 2007, 2009


## Interests

Music ${ }^{\circ}$ Sports ${ }^{\circ}$ Exercising ${ }^{\circ}$ Movies ${ }^{\circ}$ Computers

