Bradley J. Hartman

BJH228@psu.edu

774 Whitehall Road State College PA, 16803 Cell: 610.413.2652 *e-Portfolio* www.personal.psu.edu/bjh228/eportfolio.htm *Thesis* 139 Gerald Avenue Reading, PA 19607 610.777.0713

www.arche.psu.edu/thesis/eportfolio/current/portfolios/bjh228/

Objective:

To obtain a full time position for a reputed Architectural Engineering firm where I will immediately contribute to the company with my skills in Lighting and Electrical design.

Education:

The Pennsylvania State University

University Park, PA

Integrated Bachelor and Master of Architectural Engineering, lighting/electric emphasis Five year professional degree in an A.B.E.T accredited program

Passed FE Exam and will earn E.I.T. status upon graduation

Current GPA: 3.32/4.00 Graduation: May 2006

High School: National Scholar's Honor Society

Experience:

Smith Group Inc., Washington D.C.

2005

Designed electrical systems, including the use of isolated and nonisolated ground systems, designed and worked with lighting systems, and worked with fire code.

Assistant Swimming Coach

2001-2002

Lincoln Park Swimming Association, Sinking Spring, PA

Helped children from the ages of 5 to 18 learn to swim and better their swimming abilities for an average of 5 hours a day during the summer.

Summer Lifeguard

1999-2003

Shillington Park and Pool Association

Responsible for the safety and well being of the people in and around the pool area.

Volunteer:

Red Bird Mission, Kentucky

1999

Aided in the reconstruction of two separate sites outside of Red Bird, Kentucky for a week with my church youth group.

Habitat for Humanity, Baltimore, Maryland

1998

Volunteered my services to aid in the reconstruction of three different houses in downtown Baltimore.

Baitimore.

College

Illumination Engineering Society

2004-2005

Activities: Member

Men's Water Polo

2003-2005

 $\begin{array}{l} \text{Co-Captain and Assistant Coach} - 2004 - 2005 \\ \text{CWPA Mid-Atlantic Player of the Year} - 2003 \end{array}$

Men's Varsity Swimming and Diving Team

2001-2003

Academic Honors Fall 2003

Computer Skills:

AutoCAD 2004 - 2006 in 2D and 3D

Microsoft Office

Dreamweaver, FrontPage, Webpage design, and basic HTML

AGI 32

Adobe Photoshop