# DANIEL HANCOCK

# **OBJECTIVE**

To acquire a position with an expansive and continually growing Architectural Engineering Firm, in hopes to become a structural designer for such a firm. To have the opportunity to work under a PE in hopes to gain registration in the engineering profession.

#### **EDUCATION**

Pennsylvania State University Bachelor of Architectural Engineering Structural Option University Park, PA 16801 Graduation Date: May 2006 Cumulative GPA. 2.87

## **COMPUTER SKILLS**

## **RAM Steel**

Utilized during senior thesis and completion of homework projects.

#### AutoCAD 2004

• Completed projects including interior/exterior layouts, and structural concepts.

## **MS Office**

Created Excel spreadsheet and inputted field data that was surveyed.

#### Primavera and MC<sup>2</sup>

 Used to develop cost estimates, scheduling deliveries and project completion dates during class projects.

# WORK EXPERIENCE

# Design & Construction Intern

Summer 2005

University Park, PA

Office Of Physical Plant

- Completed ADA compliance field surveys
- Worked extensively with Microsoft Excel and Word during summer internships.

# **General Contracting**

Window and Kitchen Specialists

Summer 2003

Allison Park, PA

Acquired hands-on building experience

## Cook

Ruby Tuesday's

Fall 2002

State College, PA

Developed excellent multi-tasking skills while handling heavy school course load

# **Golf Course Maintenance**

Allegheny Country Club

Summers 2000-2004

Sewickley, PA

Led crew through completing objectives without direct supervision

## **ACCOMPLISHMENTS**

- Passed Fundamentals of Engineering Exam
- Current Member of AISC
- Current Treasurer of NAHB Penn State's Student Chapter