TIMOTHY R. MOORE

trm906@psu.edu

PERMANENT: SCHOOL:

Thesis Webpage: http://www.arche.psu.edu/thesis/eportfolio/current/portfolios/trm906

255 Shady Hill Road 616 W. College Ave Apt 4 Fairfield, CT 06430 State College, PA 16801

203-254-2136 814-935-1154

To obtain an entry level position as a structural engineer at an innovative consulting or

architectural engineering firm.

EDUCATION:

OBJECTIVE:

The Pennsylvania State University

University Park, PA

Integrated Masters/Bachelor of Architectural Engineering – Structures Option

Minors: Architecture; Engineering Mechanics

5 Year ABET Accredited Program

Graduate May 2006 GPA: 3.58/4.0 Passed the F.E. Exam

Sedi di Roma Rome, Italy

Completed Architecture Studies Minor

Coordinated students and faculty during planning stages of program Organized student sign-up and program information meetings

EXPERIENCE:

McLaren Engineering Group

Marine Structural Intern

May to August 2005

West Nyack, NY

Aided in correcting design flaws and oversights of various projects

- Gained experience with underwater nondestructive testing
- Investigated structural integrity of piers and break-waters
- Reviewed shop drawings and contract drawings
- Experienced destructive and non-destructive testing

S.B.E. Co. Inc.

June to August 2003

Fairfield, CT

Construction Laborer

- Witnessed design flaws during construction and their solution
- Witnessed the coordination of the various trades
- Gained experience with the construction of private houses
- Worked diligently and efficiently on assigned tasks

COMPUTER SKILLS:

AutoCAD, STADD Pro, RAM Steel, Risa-3D, MC² Estimating, Microsoft Office

ACTIVITIES/CLUBS:

SCUBA Diving

October 2002 to Present

- NAUI Basic and advanced certification
- Rescue certification
- Teaching Assistant

Structural Engineers Association

March 2005 to Present

Student Club Secretary

Phi Alpha Epsilon

National AE Honor Society

Chapter Pledge Master

March 2005 to Present