

SALLY SMITH

123 Main Street • Anyplace, IL 60610 • (123) 456-7890 • sallysmith@yahoo.com

Recent Summa Cum Laude graduate with BS in Mechanical Engineering, with 3.7 GPA, possessing engineering internship experience.

SUMMARY OF QUALIFICATIONS

- Passed all requirements for Fundamentals of Engineering examination, gaining certification as Engineer in Training (EIT).
- Successfully completed engineering internship as a Construction Inspector at construction site, holding position for three summers.
- Led eight-member senior design team, including assigning tasks, scheduling work, coordinating travel plans, acting as liaison between team and faculty, and documenting project.

EDUCATION AND TRAINING

BACHELOR OF SCIENCE, MECHANICAL ENGINEERING
UNIVERSITY OF ANYPLACE

5/2006
Anyplace, IL

3.7 GPA • *Graduated Summa Cum Laude*

COURSES COMPLETED

- Computer Aided Engineering; Experimental Measurement and Data Analysis; Finite Element Analysis; Fluid Dynamics; Heat Transfer; Mechanics; Product Design; System Modeling Simulation and Control; Thermal System Analysis and Design; Thermodynamics

SENIOR DESIGN PROJECT

- Development Team, Co-Captain, 2005-2006
- Part of team of eight seniors building an amphibious, single-passenger all-terrain vehicle to compete against other college teams from the U.S. and Canada.

INTERNSHIP EXPERIENCE

ENGINEERING INTERN
DEPARTMENT OF TRANSPORTATION

Summers 2004, 2005, 2006
Anyplace, IL

- Acted as Construction Inspector at a \$2 million Anyplace, IL, construction site, ensuring job was completed per plan and specifications for the installation of new water, gas, sewage, and drainage lines and structures.
- Ensured safety on site, with responsibilities including checking that hard hats, correct attire, warning signs, and back-up signals were functional.
- Developed reports detailing work completed.
- Collaborated with head engineer, project engineers, consultants, and interns.

AFFILIATIONS

- Member, American Society of Mechanical Engineering (ASME), 2003-2006
- Member, Society of Automotive Engineers, 2005-2006