THOMAS JACKSON

tjackson@gte.net

CURRENT ADDRESS 4521 N. Franklin Ave. Lincoln, NE 68510 (402) 555-8974 PERMANENT ADDRESS 78 Card Rd. San Jose, CA 92145 (415) 555-2312

OBJECTIVE

To obtain an engineering position emphasizing design in manufacturing facilities.

EDUCATION

Bachelor of Science in Mechanical Engineering University of Nebraska-Lincoln GPA: 3.61/4.00 Graduation: December 20xx

EXPERIENCE

General Motors Milford, Michigan
Intern, Proving Ground May 20xx - Aug 20xx

- Completed two projects for the Structural Life Development Department
- Designed and implemented an inventory tracking database utilizing Microsoft Access
- Instrumented a Chevy Lumina for road load data acquisition

University of Nebraska-Lincoln

Lincoln, Nebraska

Student Assistant, Engineering Mechanics Department

Apr 20xx - May 20xx

- Conducted polymer research under a grant from the National Science Foundation
- Performed tests using Labview data acquisition system for Macintosh

Nico Products Grand Ledge, Nebraska Intern May $20xx - Feb\ 20xx$

- Used AutoCad extensively, drafting small design projects and machine layouts
- Consulted with contractors to plan and design building addition

ACTIVITIES

Pi Tau Sigma Mechanical Engineering Honorary, President

- Served as treasurer 20xx-20xx

American Society of Mechanical Engineers, Secretary

National Society of Professional Engineers

- Contributed to "Women In Engineering" program, Nov. 20xx

Engineering Ambassadors – College of Engineering & Technology

- One of 14 selected to represent the College to visiting groups

HONORS & AWARDS

Tau Beta Pi National Engineering Honor Society Golden Key National Honor Society ASME Outstanding Sophomore Chancellor's Scholarship Milton Mohr Research Scholarship

COMPUTER SKILLS

AutoCad Microsoft Access Quattro Pro Fortran Microsoft Excel C++