SAMPLE RESUME

Maria E. Parker

Campus Address mepnd@nd.edu

256 Fitzpatrick Hall Notre Dame, IN 46556 (574) 631- 6039 Permanent Address 1060 W. Addison St. Chicago, IL 60613 (773) 404-2827

OBJECTIVE To obtain a summer internship in Mechanical Engineering.

EDUCATION University of Notre Dame

Bachelor of Science in Mechanical Engineering

GPA: 3.1/4.0, to be awarded May 2006

Dean's List: Spring 2004

Study Abroad Program

London, England

COURSEWORK Engineering Graphics (Pro-E) Thermodynamics

Mechanical Design Computing & Programming

Control Systems I, II Heat Transfer

COMPUTER Languages: FORTRAN, MATLAB, C++ **SKILLS**

Systems: MS-DOS, UNIX, Macintosh, Windows: 9x, XP, 2000, & NT

Software: ProEngineer Wildfire, AutoCAD, MS Word, MS Excel

EXPERIENCE Alivaf Technology Corporation, San Antonio, TX, June-September 2004

Engineering Intern: Design widgets using Pro-Engineer to meet design specifications. Selected and tested appropriate materials to optimized strength-

to-weight ratio. Tested widgets using IBRAKEM testing apparatus.

University of Notre Dame, Notre Dame, IN, Fall 2004

Undergraduate Research Assistant: Conducted preliminary research on fuel cells. Assisted in setting up apparatus for rheology experiments using polymers and fiber composites. Took permeability measurements of deformed fabrics.

MEMBERSHIPS American Society of Mechanical Engineers (ASME), member, 2004

Tau Beta Pi, Treasurer, 2005

Organized fundraisers grossing \$3,000 National Society of Black Engineers, member, 2004 Association for Computing Machinery, member, 2003

ACTIVITIES Racquetball, jogging, church volunteer, math tutor

REFERENCES Available upon request