**Maria E. Parker**

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(574) 631- 6039 (773) 404-2827

Github: https://github.com/tramyardg

**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