PAUL A. EMORY

paul.a.emory@rose-hulman.edu

After May 30, 2009 2125 So. 1800 East Salt Lake City, UT 84107 (801)227-5944 Current Address: 2901 Franklin Street Terre Haute, IN 47803 (812)877-1511

Objective: Design engineering position that will utilize my hardware and software

skill and experience

Education: B. S. Electrical Engineering, minor in Computer Science, May

2005

Rose-Hulman Institute of Technology, Terre Haute, IN

GPA 3.4/4.0

Related courses: Systems Programming in C, Artificial Intelligence,

Theory of Computation

Computer Skills:

Programming skills in the following languages: ADA, C, C++, Fortran,

SQL, Pascal, Windows 95/NT, VAX Assembly, HTML

Experience: Digital Audio Disc Corp., Terre Haute, IN 9/04-3/05

Design Project Team Leader

 Supervised senior design team in the successful completion of a precision measurement project for a CD manufacturer

 Compiled, drafted and presented a detailed technical report on findings and recommendations

AutoMed, Inc., Indianapolis, IN 5/04-8/04

Engineering Intern

Developed software for emerging-growth medical instrumentation firm

- Used SEI software development model to outline system specifications, create code, and insure quality
- Produced 6,000 line program 3 weeks ahead of deadline and met customer requirements on startup

General Mills, Inc., Toledo, OH

6/03-8/03

Engineering Intern

- Successfully redesigned a cereal packaging line
- Provided line sketches, equipment recommendations
- Designed equipment interface, configured automated scales, and recommended line-flow alterations that decreased cycle time by 10%

Honors & Activities:

Dean's List 11 quarters

Pi Mu Epsilon (Mathematics honorary), member American Society of Mechanical Engineers, member

References available upon request