Sample Engineering Resume. Easy to read format with clear, relevant sections. Highlights internship experience. Provided by UK's James W. Stuckert Career Center

CHRIS M. SAMPLE

123 Horse Drive Lexington, KY 40506 (859) 323-7777 csample@engr.uky.edu

OBJECTIVE

To obtain a chemical engineering position in a process environment

EDUCATION

University of Kentucky

Lexington, Kentucky Anticipated December 2006

Bachelor of Science in Chemical Engineering

- Cumulative GPA, 3.2
- College of Engineering Academic Scholarship (full-tuition award)

Coursework: Separation Processes, Fluid Mechanics, Polymeric Materials

COMPUTER SKILLS

Software - Microsoft Office Suite, SAP, AutoCAD *Languages* – HTML, C++, .NET framework.

EXPERIENCE

General Electric Appliance Park

Louisville, KY

Supply Chain Co-op

January 2005- August 2005, January 2006 - present

- Analyzing service call rates. Communicating with technicians in the field to speed resolution of problems.
- Creating water falls and hazard plots to find root cause of problems.
- Implementing lean projects to increase efficiency in dock operations and storage; increased storage capacity by 36%.
- Working with operators on supply chain to reduce operator related damages; reduced bent pins on motors by about 30%.
- Making critical lean decision on parts to be run to maximize efficiency in production.

Owensboro Public Library

Owensboro, KY

Library Technician

Summer 2003 and 2004

- Developed a database in Access that tracked availability of books
- Shelved books, assisted patrons with questions, prepared meeting rooms for use.
- Trained two new workers.

PROFESSIONAL ACTIVITIES

American Institute of Chemical Engineers

August 2004 - present

Social Chair: Organized social activities such as field trips, picnics. Planned fun activities for regional and national conferences.

National Society of Black Engineers, University of Kentucky Chapter August 2002 - present *Vice President*: Developed a publicity and incentive strategy to increase membership. Created a mentor program for incoming freshmen to encourage and guide them in the field of engineering.