

**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

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Lexington, KY 40506

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### OBJECTIVE

To obtain a chemical engineering position in a process environment

### EDUCATION

#### **University of Kentucky**

*Bachelor of Science in Chemical Engineering*

Lexington, Kentucky  
Anticipated December 2006

- 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.