

Jered L. Hofker

jlhofker@gmail.com
308 C Road
Eagle, NE 68347
Cell: 402-580-0232

Objective

Use statistics or simulation in conjunction with ergonomics knowledge to help a business continuously evaluate, improve and maintain its operation.

Education

Bachelor of Science in Industrial Engineering
University of Nebraska – Lincoln

Graduation date: May 2006

Related Coursework

- Statistics
- Quality Control
- Deterministic Operations Research
- Stochastic Operations Research
- Discrete Event Simulation
- Physical and Cognitive Ergonomics
- Occupational Safety and Hygiene
- Epidemiology

Computer Skills

- Statistics Software (SPSS, SAS, Statgraphics)
- Simul8
- Some CNC Programming
- Some C++, JAVA and HTML
- Microsoft Office Suite (Word, Excel, etc.)

Experience

Office and Automotive Technician Assistant
Hofker Automotive, Lincoln, NE

2001-Present

Responsibilities include:

- Opening/closing, job scheduling
- Cash handling – daily deposits up to \$5,000
- Completing customer invoices (including work summaries) and estimates
- Ordering/Entering parts invoices
- Customer service (includes describing services to be performed and obtaining customer permission)
- Evaluate and repair vehicles

Senior Design Project
KZCO, Greenwood, NE

Spring 2006

- Designed layout for new manufacturing floor

Activities and Honors

- Chancellor's Leadership Class
- Cornhusker Marching Band and Big Red Express Pep Band