Sample Resumes

Focused Objective Manufacturing

SANDRA GOODALL

Current Address 303 Dryden Road Ithaca, NY 14850 607-256-2962 sg45@cornell.edu

AWARDS

Permanent Address 74 Victor Road White Plains, NY 10550 706-239-8081

OBJECTIVE A position applying operations research and economics skills to analyze and solve

manufacturing problems.

EDUCATION Cornell University, College of Engineering, Ithaca, NY

School of Operations Research and Industrial Engineering Candidate for Bachelor of Science Degree, May 2012; GPA 3.26

HONORS/ Dean's List • National Action Council for Minorities in Engineering (NACME)

Scholarship • Texas Instruments Scholarship • Cornell Engineering Minority Programs
Award for Academic Excellence • Mellon/Ford Research Grant • Carl R. Gilbert Memorial

Scholarship

RELEVANT Optimization • Engineering Probability and Statistics • Engineering Stochastic **COURSES** Processes • Industrial Systems Analysis • Design of Effective Manufacturing

Systems • Design and Analysis of Simulated Systems • Computer Science (SCHEME and Pascal) • International Economics • Economic Analysis of Engineering Systems

Financial and Management Accounting

RESEARCH Summer Research Student Summer 2011

EXPERIENCE Princeton University, Princeton, NJ

Department of Civil Engineering and Operations Research

Modeled set-covering problems commonly found in freight trucking industry using linear

programming

· Developed AMPL model to solve dispatching problem

WORK Staff Technologist Summer 2010

EXPERIENCE Bell Communications Research (Bellcore), Red Bank, NJ

Broadband Data Operations Technology District

 Analyzed Inter-Switching System Interface (ISSI) to determine causes and effects of packet routing errors

 Established requirements for implementation of emergency manual routing override procedures

Quality Control Intern Summer 2009

Texas Instruments, Inc., Dallas, TX
Defense Systems and Electronics Group

Assisted in implementation of Statistical Process Control (SPC)

· Developed control charts for temperature variations

· Collected and analyzed test procedure data

· Designed several Access macros to aid automation of recording data

· Formatted and distributed data entry forms

COMPUTERKnowledge of Microsoft Office Suite and Access • FlieMaker Pro • PowerPoint • SAS
SKILLS
Adobe InDesign and Photoshop

ACTIVITIES/ National Society of Black Engineers, Secretary (2011-2012) • Society of Women Engineers, Company Information Sessions Coordinator (2010-2011), Corporate

Chairperson (2010-2011) • Student Advisor Board, Cornell Entrepreneurs • Travel

Theater • Foreign Cultures