

Jonathan Galaska

University of Connecticut
303 South C
Storrs, CT 06269
(860)-427-4311

47 Pleasantview Ave
Longmeadow, MA 01106
(413)-567-3731

galaska@enr.uconn.edu

OBJECTIVE

Seeking summer position in a manufacturing firm, incorporating skills in operations management, engineering and general business.

EDUCATION

University of Connecticut, Storrs

Bachelor of Science, Management and Engineering for Manufacturing (MEM), December 2003

COMPUTER SKILLS

Word, Access, Excel, PowerPoint, Awesim, AutoCAD, FORTRAN

RELATED COURSES

Accounting, Operations Management, Statistics, Measurement Techniques, Finance, Manufacturing Equipment Lab, Manufacturing Simulation, Computers in Manufacturing, Manufacturing Systems, Mechanics of Materials, Production Engineering, Electrical Engineering Principles, Manufacturing Automation, Machine Design, Thermodynamics, Materials and Metallurgy, Advanced Manufacturing Processes

RELEVANT EXPERIENCE

United Technologies Corporation, Sikorsky Aircraft, Stratford, CT

Summer 2002

Engineering Intern

- Performed a study of all overhead door accidents using EH&S data and medical records
- Worked with various door companies, Facilities and Safety Departments to develop a working standard for all overhead doors within the Stratford facility
- Presented the standard to Senior Management
- Compiled and examined airframe drawings with Engineering for rivet replacement program

Dymax Corporation, Torrington, CT

Summer 2001

Laboratory Intern

- Performed various adhesion testing for the Technical Service Department
- Researched and tested competitive adhesives
- Wrote and presented lab reports to the president, department heads and customers
- Diagnosed and solved multiple customer problems
- Worked with the Marketing and Research & Development Departments to create a new adhesive selector guide that was distributed to all customers as well as Dymax representatives across the world

Trident Alloys, Inc., Springfield, MA

June 1998 – January 2001

- Analyzed chemical makeup of various stainless steel alloys using a spectrometer
- Thermally treated castings using a heat treat oven
- Inspected castings with Quality Control Manager to ensure specifications were met

INTERESTS & ACTIVITIES

Traveling, mountain biking, watching college basketball, MEM Society (founding Vice President), Counseling Program for Intercollegiate Athletics (Math Tutor)