

Russell Dunn

School Address:

21 Elm Street
Old Town, Maine 04468
(207) 827-1037

Home Address:

PO Box 3024
Skowhegan, Maine 04976
(207) 474-7554

russell.dunn@umit.maine.edu

Objective To obtain a challenging mechanical engineering position and gain new skills in the field, enhancing the organization and myself

Education University of Maine

Senior Mechanical Engineering Major
Business Administration Minor
GPA 3.98 overall

Expected Graduation:
May 2008

Skowhegan Area High School

Graduated Salutatorian in Honors/AP

June 2003

Honors & Awards

- Top Scholar Award
- Pi Tau Sigma – International Mechanical Engineering Honor Society
- Tau Beta Pi – The Engineering Honor Society
- Golden Key International Honor Society
- National Society of Collegiate Scholars
- Phi Kappa Phi Honor Society

Computer Skills

- SolidWorks
- MatLab w/ Simulink
- ALGOR
- Mathcad
- FORTRAN 77
- Microsoft Office

Work

Instructor's Aid - Michael Boyle, PhD

Fall '07

Graded homework for MEE 230 - Thermodynamics I

- Increased my knowledge of thermodynamic principles

The Tutor Program – University of Maine

Fall '06 & Spring '07

Peer Tutor – Tutored students in 200 level MEE courses

- Gained experience leading a small group of people
- Enhanced my own understanding of the material

New Balance Factory Store

Summers of '05 & '06

Sales and Stock

- Gained skills in cooperating effectively while working in a team
- Learned importance of company image and customer satisfaction

References Michael Boyle, PhD

MEE Professor, Advisor
University of Maine, Boardman 213-b
Orono, ME 04469
(207) 581-2144
boyle@maine.edu

Ruth Doucette

Tutor Coordinator
University of Maine, Dunn 104
Orono, ME 04469
(207) 581-2351
ruth.doucette@umit.maine.edu

Neil Compton

Men's Department Head
New Balance Factory Store
Skowhegan, ME 04976
(207) 474-6231