

Ryan Angelow

rmangelo@mtu.edu

906-231-0429

Current Address

814 W Water St
Hancock, MI 49930

Permanent Address

514 Arbor Rd
Mississauga, ON, CA. L5G2J4

About:

I am a very driven and ambitious individual who plans to attain a position in the financial sector. I am a hard worker with a team-first attitude. I thrive in pressure-filled situations, and am a natural problem solver alone, or in groups. I have been immersed in numerous cultures through travel and have lived in two countries. I am an "A" student and a full-scholarship athlete. I feel I will be a valuable asset to my employer in both the short and long-term.

Objective

Actively pursuing a pertinent position in finance or banking for the summer and long-term.

Education

Michigan Technological University. Houghton, MI.

August 2005-Present

BS in Business Administration, Finance

Anticipated Graduation Date: May 2009

Beta Gamma Sigma International Honors Society – Michigan Tech Chapter

WCHA Scholar Athlete Award; WCHA All-Academic Team

Work Experience

Hockey Masters Canada

May 2002- August 2005, May- August 2007

- Worked with children in various capacities
- Experience with individual teaching and controlling groups

Compass Construction

May – August 2006

- Worked with a renovation team
- Capacities included informal accounting and managing finances

Relevant Courses

Investment Analysis

IS/IT Management

Banking and Financial Institutions

Business Law

Global Finance

Legal Environment of Business

Accounting 1&2

Business Statistics

Advanced Financial Management

Business Problem Solving

Principles of Finance

Quantitative Problem Solving

Computer Skills

Proficient in all core Windows systems (Word, Excel, Access, PowerPoint)

Personal

- I enjoy hockey. I play on the Michigan Tech varsity hockey team and coached my high school team. I enjoy traveling-I have visited Finland, Sweden, Italy, Germany, and Austria and across both Canada and the USA- football, working out, reading and time with friends and family.

References Available upon Request