

Zack Martin

zrmartin@mtu.edu
158 West McNair Hall
1801 Townsend Drive
Houghton, MI 49931-1195
Phone: (616) 894 - 6395

Objective:

Obtain an entry level position in the field of asset management or investment finance.

Education:

Graduated high school at Central Montcalm: GPA 3.9
Current senior at Michigan Technological University: GPA: 3.33
Majoring in Finance: Core GPA: 3.41

Related Courses:

Principles of Finance	Macroeconomic Theory
International Economics	Managerial/Financial Accounting
Quantitative Problem Solving	Investment Analysis
Financial Institutions	Microeconomic Theory

Work Experience

2002-2005: *Maintenance Crew* –

Full time employment during operating seasons at Cedar Chase Golf Course. Basic course maintenance tasks were performed on a regular basis along with customer service during specific outings. Customer service duties included; club cleaning, parking, caddying, and cart outfitting.

2005-2007: *Grounds Keeper* –

Part time employment for Cato Township during the Spring to Fall. Various building upkeep and grounds cleaning jobs were performed on a regular basis to a variety of township owned properties.

Jan 2008-Aug 2008: *Research Assistant* –

Assisted Prof. Maria Schutte (MTU) towards a number of research papers. Employment consisted of data entry, financial time series data gathering via DataStream, economic data collection a variety of markets and countries, managing the file system, error checking and troubleshooting finished data sets.

Additional Skills:

Background in computer software and programming

Languages: XML, HTML, Java, VBasic
Concepts: Object Oriented Design, team programming, discrete structures
Software: MS & Open Office Suites, Macromedia Dreamweaver, DataStream, Windows 98-Vista OS, Linux Ubuntu OS

Background in computer hardware and troubleshooting

Experience building computers for 10+ years
Myriad of hardware and software troubleshooting experiences 6+ years
Experience teaching users various types of software and computer functionality

References Available on Request