

# Matthew Asplund

9920 NE 119<sup>th</sup> St Apt. 307, Kirkland, WA 98034  
mwasplund@outlook.com (715) 551-2520

## Career Objectives

---

To gain a position within the field of Computer Science and Engineering allowing me to utilize skills and knowledge acquired from a computer science/engineering degree. To benefit my company of employment as well as to gain personal satisfaction in my work.

## Work Experience

---

### **Greens Keeper**, May 2005 - August 2007

*Greenwood Hills CC, Wausau, WI*

Prepared golf course for daily use; mowed greens, moved tees, collected garbage, raked sand-traps. General Maintenance and repair (weather damage).

### **Assistant Coach**, May 2008 - August 2009

*Volunteer, Wausau, WI*

Volunteered as an assistant coach for the Wausau United traveling soccer team. Duties: Plan and run Weekly practices, help sub players during games.

### **Violinist**, May 2009 - August 2009

*Introspect Dance Co, Wausau, WI*

Performed as a member of the band for a dance production put on by Introspect Dance Co.

### **Microsoft Intern**, May 2010 - August 2010

*Microsoft, Boston, MA*

Summer internship working for SharePoint Workspaces at the New England Research and Development Center (NERD).

### **Microsoft Intern**, May 2011 - August 2011

*Microsoft, Redmond, WA*

Summer internship working on the Music and Video Hub for Windows Phone 7.

### **Microsoft FTE**, May 2012 - present

*Microsoft, Redmond, WA*

Full time employee for Microsoft. Ship Music + Video Hub for Windows Phone 8. Ship Xbox Music and Xbox Video Applications for Windows Phone 8.1.

## Volunteer Work

---

### **DCE Soccer**, summer 2006

Volunteered for youth soccer camps as a coach.

### **DCE Soccer Boosters**, summer 2008, summer 2009

Volunteered at the concessions stand during soccer tournaments and weekly games.

### **Church**, 2006 - 2011

Play for the First United Methodist's String Ensemble during church services.

## **Education**

---

**University of Wisconsin Madison**, August 2007 – December 2011

**Major** - *Computer Engineering* **GPA**- 3.938

**Courses**- Calculus & Analytic Geometry I&II, Calculus - Functions of Variables, Introductory Laboratory, Digital System Fundamentals, Intro to Engineering Design, Differential Equation, Electrodynamics I, Circuit Analysis, Circuits Laboratory I&II, Machine Organization & Programming, Intro to Discrete Mathematics, Signals and Systems, Electronic Circuits I&II, Intro to Microprocessor Systems, Intro-Computer Architecture, Intro to Mathematical Statistics, Transmission Lines - Digital Applications, Digital Systems Design & Synthesis, Intro Microprocessor Lab, Digital Engineering Lab, Testing Design - Digital Systems, Digital Circuits & Components

**University of Wisconsin Madison**, August 2007 – December 2011

**Major**- *Computer Science* **GPA**- 3.938

**Courses**- Calculus & Analytic Geometry I&II, Intro to Computer Engineering, Introduction to Programming, Calculus - Functions of Variables, Intro to Data Structures, Intro to Engineering Design, Differential Equation, Intro to Discrete Mathematics, Intro to Mathematical Statistics, Intro to Operating Systems, Introduction to Algorithms, Intro Artificial Intelligence, Computer Graphics, Intro Programming Languages & Compilers, Computer Game Technology

## **Skills/Accomplishments**

---

### **Scholarships**

Was awarded the 2009 Claude and Dora Richardson Scholarship.

### **Programming Languages**

Java, C++, C++/CX, PHP, HTML, CSS, C#, XAML