Steven M. Czabaniuk

stevecz@umich.edu • 734.678.6408 • 702 South Division Street • Ann Arbor, MI 48104

Objective:

Seeking an internship during the summer of 2013 with the primary goal of contributing to the organization and gaining experience in the field of computer science.

Education:

University of Michigan - Ann Arbor

September 2010 - Current

B.S.E. - Computer Science; Mathematics Minor

GPA: 3.76 / 4.0

Expected Graduation: April 2014

Relevant Coursework:

• EECS 280 & 281: Data Structures & Algorithms

• EECS 370: Computer Organization

• EECS 381: Object Oriented and Advanced Programming

• Math 217: Linear Algebra

Honors and Awards:

• Dean's List: Fall 2010 through Fall 2012

• University Honors: Fall 2010 through Fall 2012

Pinckney Community High School

September 2006 - June 2010

GPA 3.99 / 4.0 - Salutatorian

Experience:

TEK Environmental & Consulting Services

May 2012 - August 2012

Environmental & Data Intern

• Developed efficient data entry and manipulation methods in Excel

• Carried out environmental project testing and verification

Performed basic IT tasks

Dance Marathon at the University of Michigan

April 2012 - Current

Administration Co-Chair

• Facilitate data collection and organization by managing a database

• Aid members in utilizing information through data analytics

• Maintain office technologies and efficiency

Mathnasium LLC

May 2011 - January 2012

Instructor

• Privately tutored several AP Calculus students

Computer Skills:

Platforms: Mac OS X, Linux, Windows

Proficient in C/C++ Languages:

Working Knowledge in Python, SQL, Matlab and HTML

Applications: Microsoft Office Suite, IBM SPSS Statistics

Activities:

Computer Science & Engineering Scholars

January 2011 - Current

• Plan and participate in community service events

Michigan Tech Day

October 2010 - Current

• Event to recruit prospective engineering students

March 2009 - Current

Dance Marathon at the University of Michigan

• Student run non-profit that raises money and awareness for pediatric rehabilitation