Meagan Sindone

Permanent: 26615 Reaume Street

Woodhaven, MI 48183

(734)308-2538

[msindone@umich.edu](mailto:msindone@umich.edu)

**Education**

**University of Michigan** September 2016-Present

Ann Arbor, Michigan

Intended Major: Computer Science Engineering

Relevant Courses: Intro to Programming, Introductory Data Structures, Data Structures & Algorithms, Gaming for the Greater Good, Discrete Math, Programming & Computing for Computer Scientists, Intro to Probability Statistics

**Summit Academy High School** September 2012-June 2016

Romulus, Michigan

Relevant Courses: AP Calculus, Physics, Chemistry

GPA: 3.9/4.0

Valedictorian, NHS member, Student Council President, Yearbook editor, AP Scholar with Honors

**Work Experience**

**University of Michigan Health IT Services** July 2017-Present

Ann Arbor, Michigan

Program Assistant

* Worked tactfully on databases and searches in Splunk
* Worked with VR technology to develop innovative meeting spaces
* Assisted with designing websites including a Disaster Recovery website

Tim Hortons June 2016-July 2017

Flat Rock, Michigan

General Employee

* Managed different positions to provide customers service including coordinating orders, preparing food, and leading new employees.
* Maintained the sanitization requirements around the building.

Extra-Curricular

Undergraduate Research Opportunity Program September 2016-April 2017

* Assisting in the research project “How Autonomous Vehicle Technology Will Transform the Automobile Industry”
* Obtaining information on different projects in the automobile industry to suggest further improvements

University of Michigan Ballroom Dance Team September 2016-Present

* Attended professionally taught dance classes weekly.
* Able to communicate and cooperate with different dance partners
* Competing in ballroom style dance competitions across the Midwest

Skills

* Proficient with C++
* Experience using Matlab, SQL, HTML, CSS/Javascript, GitHub
* Developing Reports on Excel
* Oral and written communication
* Efficient with Visual Studio IDE