Sam Ozminkowski

PHONE: (734) 546-5747 • EMAIL: samoz@umich.edu • Website: samozm.github.io

EDUCATION

University of Michigan, Ann Arbor

2014-2018 Pursuing B.S. in Computer Science, Minor: Cultural Anthropology

SCHOOL OF LITERATURE, SCIENCE, AND THE ARTS; HONORS PROGRAM

CURRENT GPA: 3.788/4.000

ATTENDED SPRING 2016 TERM IN GRANADA. SPAIN

RELEVANT COURSEWORK: Data Structures and Algorithms, Machine Learning, Intro. Artificial Intelligence, Intro. Computer Organization, Linear Algebra, Intro. to Computer Security, Calculus III, Applied Statistics, Discrete Math

WORK EXPERIENCE

2016-2017 University of Michigan ITS

2017- Canvas Crew

- Assisted professors with change from CTools to Canvas online system.
- · Offered one-on-one help with course design
- · Performed technical troubleshooting of Canvas courses.

2017 Technology Services Group

Software Analyst Intern

- Developed tools for internal products and clients
- · Gained experience with web systems using JavaScript, jQuery, xml, HTML, and CSS

2014-2015 University of Michigan Union

Setup Staff

- Set up rooms for events.
- Interacted with patrons in cases of dissatisfaction.
- Set up and worked with A/V equipment.

LEADERSHIP EXPERIENCE

2017-2018 President, Rotaract Michigan

- Oversee 9-member Executive Board, run semi-weekly meetings
- · Coordinate club activities with Rotary Club of Ann Arbor
- Plan semi-weekly meetings for general members

2017-2018 Code-M Executive Board

- Organize tech talks with companies looking to recruit U of M students
- Organize and present technical workshops and social events for club members

2015-2017 Rotaract Michigan Local Service Committee (Chair, 2016-2017)

- Worked with leaders from local non-profits and volunteer organizations to organize service events for Rotaract Club members.
- Planned a service trip to the Carolina Mountain Land Conservancy.
- Taught the scientific method to third graders at Estabrook Elementary(Ypsi)
- Planned a science fair for third grade students.

2015- Code-M External Outreach Committee

Plan and present technical workshops

OTHER ACTIVITIES

2015- Art on the Diag Public Art Club

WINTER 2015 Writer - Wolverine Cuizine Food Magazine

SKILLS AND INTERESTS

Languages: C/C++, PYTHON, SQL, JAVASCRIPT, HTML/CSS/BOOTSTRAP, BASH, R, BASIC SPANISH LANGUAGE

Tools: GITHUB, XCODE, VISUAL STUDIO, GDB

Interests: Software Development, Artificial Intelligence, Machine Learning,

COMPUTER SECURITY, SOCIAL COMPUTING, SOCIAL JUSTICE, POLITICS AND INTERNATIONAL RELATIONS, WEB DEVELOPMENT