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: 3.775/4.000

ATTENDED SPRING 2016 TERM IN GRANADA. SPAIN

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

WORK EXPERIENCE

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

2016-2017 University of Michigan ITS

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.

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