Maxwell R. Zawisa

2723 Parklawn Drive • Brighton, Michigan 48114

maxrzaw@umich.edu • 810-355-8174 • github.com/maxrzaw • maxzawisa.com

EDUCATION University of Michigan, Ann Arbor, MI

Bachelor of Science in Engineering in Computer Science Engineering

April 2021

GPA: 3.58/4.00

Relevant Coursework

Computer Game Development, Software Engineering, Operating Systems, Mobile App Development, Web Systems, Data Structures and Algorithms, Computer Security, Computer Organization, Discrete Mathematics, Linear Algebra, Technical Communication

SKILLS

Languages: C++, C, C#, SQL, Java, Python, Swift, JavaScript, HTML/CSS, bash, Assembly **Technologies**: Git, Power BI, Unity3D, Open Source Contributor, React, Django, flask, unit tests

EXPERIENCE

BS&A Software, Bath, MI

May 2020 - September 2020

Software Development Intern

Suspended due to COVID-19 pandemic

Learning Care Group, Novi, MI

June 2019 - August 2019

IT Intern

- Developed Power BI reports utilizing SQL and DAX queries for companywide consumption
- Collaborated with a team of developers in an agile system to maintain reports
- Built proof of concept ML models using Azure ML, KNIME and others to demonstrate the cost saving potential of predictive analytics use at Learning Care Group
- Presented my Machine Learning Research findings to stakeholders

Consumers Energy, Jackson, MI

May 2018 - August 2018

Strategy Intern

- Designed several custom SharePoint sites using HTML and CSS for internal use
- Assisted in Business Plan Deployment by preparing presentations for meetings with stakeholders

Michigan Catering, Ann Arbor, MI

September 2017 - April 2018

Dining Service Worker

- · Communicated with chefs and wait staff to ensure equipment was available when needed
- Maintained a clean kitchen by efficiently completing tasks while maintaining high standards

PROJECTS

Run With Max App

June 2020 - Present

- Developed an interactive running log to encourage MRun sprinters to stay active when distanced
- Coded back end with Diango REST framework and hosted server on an AWS EC2 instance
- Designed front end iOS application using React-Native

Vesuvius Video Game

October 2020 - December 2020

- Developed a video game in 6 weeks with 3 fellow game development students
- Built using the Unity3D game engine and C# scripts
- Created trailer and custom assets using the Adobe Creative Suite to achieve a professional look

Zulip

November 2020 - December 2020

- Contributed to an open source project on GitHub
- Overhauled an integration with an external service that drastically changed their API
- Elicited requirements from power users to add useful features
- Utilized continuous integration and unit testing to ensure high quality code

ACTIVITIES

Michigan Running Club, Sprint Training Chair

April 2019 - Present

AWARDS

University of Michigan College of Engineering Deans List Fall 2020

EECS 183 Overall Showcase winner Fall 2017 with an iOS Application for the dining halls on campus

Graduated Summa Cum Laude (Brighton High School, Brighton, MI - 4.06/4.00 GPA)