Jason Kathawa

jkathawa.github.io (586) 746-7538 jkathawa@umich.edu Macomb, MI

Education University of Michigan

Ann Arbor, MI

Stephen M. Ross School of Business Bachelor of Business Admin., April 2021

- Emphasis in Strategy and Marketing
- GPA 3.24/4.00

College of Literature, Science, and the Arts B.S. Computer Science, April 2020

- Recipient of Meijer Family Scholarship
- Ranked 1/50 teams in showcase for Elementary Programming Concepts course

Work Experience

2018-Present Fruit and Tie, LLC

Michigan, USA

Founder and Software Developer

- Designed object oriented code to create an easily understandable and iterative program
- Learned and used cross platform mobile development API LibGDX in Java to build a game, planned for publishing to the Google Play Store and Apple App Store in approximately 1-2 months
- Managed testing and debugging using Google's and Apple's application developer tools
- Filed relevant documentation to form the LLC and secure its tax status as an S-Corp
- Marketed with guerilla tactics such as on-campus flyers and word-of-mouth advertising

Summer 2017

Kroger

Macomb, MI

Courtesy Clerk

- Collaborated with front-end teams to provide a quick and pleasant customer experience
- Bagged customers' groceries, occasionally carrying groceries to cars for those in need
- Serviced bottle return machines during malfunctions and assisted customers with use, increasing bottle room efficiency and ease of operation

2016-2017

Jason's Personal Tutoring Sole Proprietor & Operator

Warren, MI

- Tutored high school students 1-on-1 in Math, English & Literature, History, and the Sciences, helping students realize objectives of higher exam scores and letter grades
- Communicated with parents to review expectations and in-school results, as well as provide progress reports, via text message, phone call, and in-person conferencing

Extracurricular Activities

2018-Present

Seven Mile Coding

Finance Chair and Teacher

- Taught fundamental programming to underprivileged, mostly high-school-aged kids in the Detroit community using classroom games, Scratch by MIT, and Arduino
- Located grant-giving organizations and assembled applications in order to secure funds for the betterment of the coding program

2018-Present

Code-M Software Consulting Club

President and Transition Lead

Restructured Code-M into a software consulting club whose goal is to give students
opportunities to work on real-world projects and to give companies opportunities to
work with students at a top computer science university

Skills

- **Programming Languages:** C++, C, Java, Python, Shell Scripting
- Dev Tools: Windows, Linux, FreeBSD, Visual Studio, Android Studio, Git, Docker

Interests

- Play hockey weekly with fellow business students for the Ross Ice Hockey Club team
- Avid listener of hip-hop, amateur film critic, reader of business news
- Hiked several mountains in Glacier National Park in 2017