

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 College of Literature, Science, and the Arts

Bachelor of Business Admin., April 2021 B.S. Computer Science, April 2020

- Emphasis in Strategy and Marketing
- GPA 3.24/4.00
- 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 Warren, MI

Sole Proprietor & Operator

- 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