Jason Wozniak

@ jasonwoz@umich.edu \$\ 313-330-1438 in linkedin.com/in/jason-wozniak-96b019108 • Ann Arbor, MI
• github.com/jasonwoz

EDUCATION

University of Michigan, Ann Arbor, MI

Expected Graduation: May 2019

- Bachelors in Computer Science | Cumulative GPA: 3.26 / 4.00
- Recipient of BAC LOCAL 2 Scholarship
- University Honors

EXPERIENCE

Fulcrum Global Technologies —Software Development Intern

May 2017 - Present

- Developed back-end features for a chat bot for law firms which aided in search and productivity that was presented at ILTACON 2017
- Collaborated with 3 other developers to build our original idea from scratch in a start up environment
- Utilized React.js, HTML, CSS, and JavaScript to aid in the creation of a clean front end for users

Michigan Hackers —Community Team Member

September 2016 - Present

- Assisted in brainstorming and organizing new club events, increasing club involvement
- Attended weekly club events and tech talks hosted by tech companies to learn about different areas of computer science
- Participated in annual hackathons including HackIllinois, SpartaHack and MHacks

MHacks Hackathon —Hardware Team Member

March 2017 - Present

- Learned how to use the MHacks "Hacker Boards" to develop and run a workshop at the next MHacks Hackathon
- Drafted a list of Hardware to be available for participants to use in their projects

PROJECTS

EECS 183 Final Project (Tetris)

- Designed and implemented Tetris from scratch with a team of 4 using C++ and an Arduino
- Responsible for creating the underlying structure through which the pieces moved

Calculator Hack

- Combined a GameBoy Advanced SP and TI-83 Calculator into the ultimate disguised gaming console using various electronics components
- Wrote, shot, and edited a video with over 25,000 views showing others how to build their very own "Gameboy Calculator" (youtu.be/xYSbDto0OR0)

COURSEWORK

EECS 388 - Fall 2017 Computer Security

EECS 376 - Fall 2017

Theoretical Computer Science

EECS 281 - Winter 2017

Data Structures and Algorithms

EECS 370 - Winter 2017

Computer Organization

STATS 250 - Winter 2016

Statistics

PROGRAMMING LANGUAGES

In Order of Proficiency

C++

Python

JavaScript

C

HTML

CSS

SQL

OTHER TOOLS

Git

React.js

Visual Studio

Latex

INTERESTS

Website: *Under Construction*

Blog: woz-in-chicago.blogspot.com

Running

Guitar

Japanese