

# Connor Svrcek

523 Packard St. Apt #1 • Ann Arbor, MI 48104  
(989) 277-7031 • [csvrcek@umich.edu](mailto:csvrcek@umich.edu)  
[connorsvrcek.com](http://connorsvrcek.com) • [github.com/csvrcek](https://github.com/csvrcek)

*Interested in applying and growing my skills in Software, Mobile, and/or Web Development for the summer of 2019*

## Education

### University of Michigan

B.S. in Computer Science

*Exp. Grad: April 2020*

- Minor in Entrepreneurship

*GPA: 2.93/4.00*

*Relevant Classes: Data Structures and Algorithms, Discrete Mathematics*

## Experience

### Michigan Hackers – President, iOS Developer, Security Core Team, Ann Arbor, MI

*Jan 2017 – Pres*

- Led core team, exec meetings, ran events hosted by the org, and motivated group to accomplish goals
- Built club's iOS app using Swift and CocoaPods frameworks including IGListKit and Google Calendar
- Developed CTF challenges using cybersecurity concepts, resulting in a CTF event held for Michigan students
- An organization devoted to enhancing its member's programming passions and building a CS community

### MHacks – iOS Developer, Tech Talks Core Team, Tech Core Team, Ann Arbor, MI

*Jan 2018 – Pres*

- Contributed to hackathon's iOS app by redesigning the event view with new features
- Planned and organized tech talks to be given during the event
- University of Michigan's hackathon held once per school semester

## Projects

### Personal Website

*June 2018 – July 2018*

- Used ReactJS (JSX), Node.JS and CSS resulting in a public homepage about myself
- Built website from scratch, learning all the above technologies while completing the project
- Site to showcase skills, interests, and experiences

### Muse

*Jan 2018 – April 2018*

- Written in Swift, uses Firebase to store user accounts
- Created during Entrepreneurship minor course as class project
- Designed to allow users to stay up to date with news on their favorite musicians in one centralized iOS application

### Tockr

*Sep 2016 – Dec 2016*

- Developed in Xcode, written in Swift
- Created and worked on during Michigan Hackers' hack nights
- An iOS app simulating the "pomodoro technique" for the purpose of increasing the user's productivity

## Leadership

### MLEAD – Student Leader, Ann Arbor, MI

*Aug 2017*

- Assisted U of M students by helping them move into their residence halls
- Attained valuable skills to become a role model in the Michigan community
- Leadership experience aimed at teaching students how to become better leaders

### OHM Advisors – Engineering Aide, MI

*May 2017- Aug 2017*

- Supplemented engineers in completing construction projects
- Surveyed construction sites to ensure laborers were working according to engineering plans
- Assured inspections were thorough and that structures were clear for public use