

## EDUCATION

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- **University of Michigan** Ann Arbor, MI  
*BSE in Computer Science, Class of 2023* 2018 - 2023
  - **Relevant Coursework:**
    - EECS 280:** Programming and Introductory Data Structures
    - EECS 281:** Data Structures and Algorithms
    - EECS 370:** Introduction to Computer Organization
    - EECS 376:** Foundations of Computer Science
    - EECS 388:** Introduction to Computer Security
    - EECS 494:** Introduction to Game Development
    - EECS 481:** Software Engineering
    - EECS 484:** Introduction to Databases
    - EECS 485:** Web Systems
    - EECS 493:** User Interface Development
    - EECS 497:** Human-Centered Software Design and Development
- **The Loomis Chaffee School** Windsor, CT  
*Diploma, Class of 2018* 2014 - 2018

## TECHNICAL SKILLS

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- **Languages:** Python, C/C++, C#, HTML/CSS, Javascript, SQL, R, MatLab, G-code, L<sup>A</sup>T<sub>E</sub>X
- **Technologies:** Unity, Jira, Git Version Control, Docker, OpenCV, MongoDB
- **CAD:** Solidworks, Fusion360, OnShape, Sketchup, Creo

## EXPERIENCE

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- **JumpCutter, Intern** Remote  
*Worked to set up back-end infrastructure for JumpCutter's progressive web application.* June. 2020 - August 2020
- **SnapCab Inc, Intern** Warrington, PA  
*Assisted in the construction and installation of a new product, the SnapCab Portal.* June 2017 - July 2017

## PROJECTS

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- For a more complete list of selected projects: <https://mxmoss.me/portfolio>
- **Snowbound** (EECS 494): A Christmas-themed platforming game made in Unity. Winner of the joint UM and EMU Winter 2020 Games Showcase.
- **RepView**(EECS 497): A website made for easily identifying US Congress and House Representatives based on district and for improving ease-of-access to information about representatives.
- **Vodinator** (JumpCutter): A tool used to help automate the video editing of long twitch livestreams. Made to be a part of the JumpCutter video-editing tool suite.
- **Handy Robotics** (Senior Project 2018): Built a robotic hand that plays Rock, Paper, Scissors; built with 3D printed parts and programmed with Python, using OpenCV for image analysis.

## INVOLVEMENT

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- **Michigan Mars Rover Team** Ann Arbor, MI  
*Implemented AR Tag and obstacle detection as a member of the computer vision sub-team.* August 2019 - May 2020
- **UofM Intelligent Ground Vehicle Team** Ann Arbor, MI  
*Utilized CAD to design and build a new chassis for the 2018-2019 season.* August 2018 - May 2019
- **UofM 3D Printing Club** Ann Arbor, MI  
*Assisted in repairing and maintaining the condition of 3d printers for club members to use.* August 2018 - May 2019