

Yi Lin Sim

Email: simyilin@umich.edu | **Phone:** +1 (734) 773 7424 | **Address:** 701 East University Avenue, Ann Arbor, MI 48109

Website: <https://simyilin.github.io> | **LinkedIn:** <https://www.linkedin.com/in/yi-lin-sim-85a576179/>

Seeking opportunities for 2020 Summer/Fall Internship

EDUCATION

Bachelor's Degree (Computer Science and Cognitive Science) | University of Michigan Ann Arbor, US | Expected 2022

- GPA: 4.0/4.0
- Relevant coursework: Elementary Programming Concepts (A+) | Multivariable and Vector Calculus (A)
- Winter 2020: Programming and Introductory Data Structures, Discrete Math, Linear Algebra

WORK EXPERIENCE

Michigan Medicine Office of Development | Web Developer | Sept 2019 - Present

- Increase alumni engagement using HTML email marketing campaigns through MailChimp (Reach out to over 60k alumni)
- Designed new email template for fundraising campaign, used Litmus to test template for cross browser and email client compatibility
- Created compelling user interface to display images hosted on server using Bootstrap, PHP and JavaScript
- Coded Python script to automate monthly productivity reporting using Asana API
- Currently developing new Michigan Medicine website using Drupal 8 and SASS theme customization

PROJECTS

Michigan Hackers Student Organization Website | React | Jan 2020

Added Google OAuth sign in using react-google-login npm package

UM::Autonomy Student Organization | Jekyll | Ubuntu VM, ROS, C++, GitLab | Sep 2019 - Dec 2019

- Rebuilt team website for better branding and maintained up-to-date member information
- Implemented and tested new circle fitting algorithms which would increase dock detection capability of autonomous boat

Music Quiz Website | Python Flask, Firebase, HTML, CSS, JavaScript | Nov 2019

Worked in a team of 4 to implement features such as custom quizzes, leaderboard, form validation, and moving background

EatConnect Mobile Application | Android Studio, Java, Firebase | Sep 2019

Worked in a team of 3 to develop a social-focused food recommendation app during the MHacks hackathon

Web Portfolio | HTML, CSS, JavaScript | Aug 2019

Cumulation of effort to self-learn web development through online courses during the summer of 2019

ACTIVITIES

World Quant Challenge | July 2019

- Developed alphas (mathematical models) for quantitative trading on simulation platform
- Achieved one of the highest scores on the regional leaderboard and presented in Malaysia National Finals

Volunteering

- Girls Who Code Web Dev Workshop | Dec 2019
- STEM outreach program | Nov 2019
- Tutor for children from low-income families | July 2017 - June 2018
- Ann Arbor Hour of Code | Dec 2019
- PyGame Workshop | Nov 2019

President of Anderson Junior College Harmonica Band | Singapore | May 2017 - May 2018

- Increased member count from 7 to 22 members
- Organized annual concert, oversaw band activities (public performances, orientation camp, community service project)

AWARDS

Pan Asia Alumni Scholarship | University of Michigan | 2019

- One of two outstanding undergraduate students from Asia to receive scholarship funded by university alumni

ASEAN Pre-University Scholarship | Singapore | 2017

- Full merit scholarship, including hostel accommodation and allowance, to study in Singapore for 2 years

ONLINE COURSES

- Web Applications for Everybody Specialization (Coursera)
- Web Design for Everybody Specialization (Coursera)
- Andrew Ng's Machine Learning course (Coursera)
- Machine Learning with Python Track (DataCamp)
- Unity Game Development course (Coursera)

ADDITIONAL

Technical skills: C++, Web Dev (HTML, CSS, Bootstrap, Javascript, PHP, Jekyll, Drupal 8), Python (Flask, scikit-learn), C# (Unity Game Dev), Android Studio, Git
Languages: English, Malay, Chinese (spoken)
Interests: Dance, Music (Harmonica, Piano), Astronomy