

Yuri Chen

65B Washington Street, Wellesley, MA | (617) 708-6889 | yurichen@umich.edu | [yurichen17.github.io](https://github.com/yurichen17)

EDUCATION

University of Michigan August 2019 - April 2023
Bachelor of Science in Engineering in Computer Science, Minor in Art and Design Ann Arbor, MI
GPA: 3.26/4.00

Wellesley High School
High School Diploma August 2015 - June 2019
GPA: 4.51/5.00 ACT: 35/36 Wellesley, MA

SKILLS

Languages: C++, C, Java, Matlab, Swift, Python, Numpy, C#
Platforms: Visual Studio Code, Materialise, SolidWorks, Adobe Photoshop, Adobe Illustrator

TECHNICAL EXPERIENCE

Self Started CS Project November 2020 - current
• Created a game similar to Minesweeper, on Unity, that includes graphics and an online high score

Research Lab Assistant October 2019 - March 2020
• Supported research of adolescent male nasal tumors at the Zopf Lab at University of Michigan
• Extracted CT scan information to develop models for 3D printing of skulls and tumors to be used by surgeons to practice nasal tumor removal

Graphic Design and Illustration June 2015 - July 2020
• Designed and illustrated the cover for "Becoming Safely Embodied"
• Illustrated images for "Attachment-Based Yoga & Meditation"
• Managed all phases of the creation of a logo for Sakana Restaurant, and including employer feedback

WORK EXPERIENCE

Amazon - Whole Foods Prime Now Shopper March 2020 - August 2020
• Shopped and packed groceries in an efficient and safe way to ensure customer satisfaction and health

Day Camp Counselor - Tenacre Day Camp June 2019 - July 2019
• Planned and led activities to entertain campers and promote core values

LEADERSHIP EXPERIENCE

University of Michigan League of Legends C Team - Manager September 2020 - ongoing
• Managed a team of five players with focus on community development and teamwork. Planned practices and meets with other schools

AWARDS

Women in STEM Award - 2019
Engineering Achievement Award - 2018
Science Olympiad - 2017-2019
• Placed top three at the Massachusetts state competition in multiple building events