# Ryan Hou

(949)-573-4315 | ryanhou08@gmail.com | linkedin.com/in/ryanhou | github.com/ryanhou28 | ryanhou28.github.io

# EDUCATION

# University of Michigan - Ann Arbor

Ann Arbor, MI

Bachelor of Science in Engineering in Computer Science

Aug. 2020 - May 2024

• Cumulative GPA: 3.941

• Relevant Coursework: Data Structures & Algorithms, Computational Linear Algebra, Intro Logic Design, Intro Statistics & Data Analysis

#### SKILLS

Programming Languages: C++, Python, Julia, MATLAB, Verilog

Tools & Libraries: Git, LaTeX, OpenCV

Software: VS Code, Unreal Engine 4, Unity, Premiere Pro, Microsoft Office

Languages: English, Chinese

#### Projects

## Baseball Tracker | Python, OpenCV

Apr 2021

Detects and records baseball movement in a video by segmenting motion and color

## Piazza Post Classifier $\mid C++$

Apr 202

• Employed machine learning techniques to develop a program that automatically classifies subjects of Piazza posts

# Office Hours Server Backend $\mid C++$

Mar 2021

• Built a small web server backend for an office hour queue

## Tic Tac Toe with AI | C++, SFML

Dec 2020

• Tic Tac Toe game with GUI that allows users to play against computer AIs with multiple difficulties, including a hard difficulty utilizing the minimax algorithm

## Content-Aware Image Resizer $\mid C++$

Feb 2021

• Resize images using seam carving algorithm to preserve meaningful content without cropping or scaling

## 3D Action RPG | Unreal Engine 4

Jun 2021 - Present

• A simple top-down action RPG game with combat and abilities.

#### 2D Side Scroller Game | Unity

Jun 2021 - Present

• A simple 2D side scroller RPG game

## Honors & Awards

# William J. Branstrom Freshman Prize | University of Michigan - College of Engineering

Fall 2020

• Awarded to freshmen who rank in the top 5% of the class

#### Deans' Honors List | University of Michigan - College of Engineering

Fall 2020 – Winter 2021

• Awarded to engineering students with high scholastic standing

#### University Honors | University of Michigan

Fall 2020 – Winter 2021

#### Extracurricular Activities

## UM Autonomous Robotic Vehicle Team | Developer for Computer Vision Sub-Team

Sept 2021 - Present

• Use computer vision techniques to develop autonomous robotic vehicle software for the IGVC competition

# Assistant Baseball Coach | International School of Beijing

Mar 2021 - Jul 2021

• Instructed high school baseball players at the varsity level

## Varsity Baseball Team Captain | International School of Beijing

Aug 2016 - Oct 2019

• Lead the varsity team and organized practices, workouts, and team events

#### Cinematographer for Filmism Studios | Beijing, China

Aug 2018 - May 2020

• Filmed and edited various promotional videos for school events and sport tournaments