# Zixuan(Marco) Wang

marco060314.github.io | 669-313-0376 | marco060314@gmail.com

## **EDUCATION**

University of Wisconsin Madison.

May 2026

Intended Major: Computer Science and Data Science Relevant Coursework: Programming II, Linear Algebra

### **WORK EXPERIENCE**

## **OPT** Machine Vision Technology

July 2024-August 2024

Software Intern

 Utilized OPT's Smart3 and SciVision to create machine vision algorithms for quality inspection and manufacturing alignment with detection accuracy of more than 80%

# PERSONAL PROJECTS

# Musicalfy(marcow125.pythonanywhere.com)

May 2021 - August 2021

Creator

- Built web application using Python and HTML to analyze and visualize a user's Spotify trends via the Spotify API.
- Accepted by Spotify for quota extension

# Flappy Bird NFT Game(<u>flappy-bird-nft.vercel.app/</u>)

February 2022 – June 2022

Creator

Built flappy bird inspired web application with web3 wallet sign-in functionality and online global leaderboard

built happy blid hispited web application with webs wanter sign in runedonality and online global readerboard

Creator

- Used deep learning to detect and classify emotions in pictures with Python.
- >85% classification accuracy

**Emotion Classification** 

# Seeking Alpha Contributor

October 2022 - January 2023

November 2020 - March 2021

Author

- Published multiple stock investment research articles.
- >56% one yearROI

# LEADERSHIP EXPERIENCE

# President of Saratoga Cryptocurrency Club

Saratoga High School

President

October 2021 – May 2024

- Founded a club with over 50 members that focused on teaching the basics of cryptocurrencies to my peers.
- Collaborated with other clubs to increase membership and engagement by more than 30%

### AP Computer Science Teacher's Assistant

Saratoga High School August 2023 – May 2024

Teacher's Assistant

- Taught class during teacher's leave of absence
- Gave 15+ hours of lecture, and 20+ hours of afterschool tutoring
- Aided students with concept comprehension and debugging
- Worked with substitute teachers to develop lesson plans and projects

# **SKILLS**

**Technical Skills**: Python(experienced), C++(proficient), Java(proficient), SQL(competent), JavaScript(competent),

HTML/CSS(competent), R(basic), Solidity(basic)

Languages: English(native), Chinese(native)

# **HOBBIES**

Violin: 11 years experience, 7 years of school orchestra(2023 Midwest Clinic qualifier), 2nd place International Open Music Competition