# **Alan Liang**

# Computer Science **Environmental Studies**

🗹 alanliang905@gmail.com



+1-(414)-688-7918



Madison, Wisconsin



Personal Website: https://pixelfish123.github.io/

# About

**Dedicated student pursuing Computer** Sciences and Environmental Studies at UW-Madison with certificates in Data Science and Game Design. Interested in further enriching my knowledge and experiences in these fields. Strengths in effective communication and organization.

# **Education**

University of Wisconsin Madison

B.S in Computer Science, Data Science, Environmental Studies

2022 - 2026 (expected)

GPA: 4.0/4

Whitefish Bay High School

High School Diploma Graduated in 2022

GPA: 4.24/4

# **Relevant Coursework**

- Programming II & III
- Introduction to User Experience
- · Introduction to Algorithms
- Introduction to Computer Engineering
- · Data Science Modeling I
- Theory & Practice of Computer Science Education

# Hard Skills

- Efficient Typing (85+ WPM)
- · Chinese (Professional Working)
- French (Limited)
- · Object-Oriented Programming
- Web Design
- · Google Sheets

### Soft Skills

- Organization
- Problem-solving
- Collaboration
- Time Management Flexibility

# Experience

Study Abroad - UW Food Systems and Environment in Northern Japan

Aug 2023, Obihiro, Hokkaido, Japan

Learning Outcomes:

- Effective communication across cultural and language barriers
- Deepened understanding of the strengths and limitations of food systems

University of Wisconsin Sea Grant | Beach Ambassador June 2023 - Present, Milwaukee, WI

Key responsibilities:

- · Spread awareness about beach and water safety along the Milwaukee lakefront
- Developed the Beach Ambassador Website for easy access to information and resources
- · Engaged with the community at citywide events

Mathnasium | Math Instructor Jan. 2021 - Jan. 2023, Whitefish Bay, WI

Key responsibilities:

- · Mastered socratic questioning to guide kids towards a metacognitive understanding of mathematical processes
- Actively engaged with the community at local events to spark interest in mathematics
- Guided new employees through the process of effectively teaching math
- · Worked as a team to excel in an adaptive work environment

# Achievements

2022, 2023 UW-Madison Dean's List 2023 1st Place Sustainability Hack (MadHacks 2023) 2022 Wisconsin Academic Excellence Scholarship

# **Projects**

Beach Ambassador website: https://beachambassadorsmke.org Personal Website with More Projects: https://pixelfish123.github.io/ EmptyFridge (Hackathon Winner): <a href="https://devpost.com/software/emptyfridge">https://devpost.com/software/emptyfridge</a>

### **Extracurriculars**

# **UW-Madison Chinese American Student Association**

Sep 2022 - Present

- Secretary Intern Organized meetings and email newsletter
- Event Coordinator

#### Code to Connect

Sep 2023 - Present

• Teach K-12 about fundamentals of coding and basic concepts