Alan Liang

Student at UW-Madison

■ alanliang905@gmail.com

L +1-414-688-7918

https://liang-alan.github.io/

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.

Experience

Peer Mentor | University of Wisconsin Madison

2024-Present

- Assisted in a course of 100+ students to create a positive learning environment
- · Help students with critical frontend development skills: HTML, CSS, JS, React.js, React Native

Beach Ambassador Project | University of Wisconsin Sea Grant

2023-2024

- Interacted with 500+ beachgoers to spread awareness about beach safety along the Milwaukee lakefront and at city wide events
- Developed the Beach Ambassador Website for easy access to information and resources

Math Instructor | Mathnasium

2021 - 2023

- Worked as a team of 8+ instructors to support the learning of 100+ students every day
- · 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

Clubs & Projects

Chinese American Student Association (CHASA)

2022-Present

• Co-President: plan and oversee events of up to 500+ participants to promote Chinese culture

EmptyFridge 2023

- 1st place for Best Sustainability Hack by Avanade: https://devpost.com/software/emptyfridge
- Created a website for a hackathon with the mission to reduce food waste in households.

SpotLight 2023

- <u>2nd place:</u> Empower 2.0 Hackathon (SonicBidsTrack): <u>https://github.com/liang-alan/spotlight</u>
- Live music and small artist networking website designed to help everyone shine!

Education

University of Wisconsin-Madison

2022-2026

- B.S: Computer Science & Environmental Studies. Certificates in Data Science & Game Design
- GPA: 3.98

Skills

- Geoinformation Systems (ArcGIS Pro)
- Programming (C, JavaScript, Java)
- Web Dev (HTML, React, React Native)
- Adobe Suite (Photoshop, Premiere)
- Data Science (R, SQL)

- Collaboration
- Effective Communication
- Excellent Time Management
- Inquisitive
- Leadership