Alan Liang

414-688-7918 | alanliang905@gmail.com | Madison, WI, 53715 https://liang-alan.github.io/ | https://www.linkedin.com/in/alan-liang-81aa7025b/

Dedicated student pursuing Computer Sciences & Environmental Studies with certificates in Data Science &

Game Design. Interested in enriching my experiences in computing, ML, agriculture, and environmental justice. PROFESSIONAL EXPERIENCE ------**Peer Mentor** Sep 2024 - Present University of Wisconsin Madison | Madison, WI • Assisted in a course of 100+ students to create a positive learning environment Interact with students to develop frontend development skills: HTML, CSS, JS, React.js, React Native **Beach Ambassador** June 2023 - June 2024 University of Wisconsin Sea Grant | Milwaukee, WI Developed the official Beach Ambassador Website to facilitate easy access to safety info Interacted with 500+ beachgoers to promote beach safety along the lakefront and at city wide events Jan 2021 - Jan 2023 Instructor Mathnasium | Whitefish Bay, WI Worked as a team of 8+ instructors to support the learning of 100+ K12 students every day Actively engaged with the community at local events to spark interest in mathematics SKILLS ------HTML | JavaScript | Java | React | ReactNative | C | R | Python | Postgres | ArcGIS | SQL | Chinese | French B.S - Computer Science & Environmental Studies w/ Cert: Data Science & Game Design University of Wisconsin - Madison EXTRACURRICULARS ------**Chinese American Student Association** Sep 2022 - Present • **Co-President**. Previously held positions: Event Chair, Secretary • Responsible for overseeing events of 500+ members to promote Chinese-American culture Wisconsin Ideas Fellowship - "Cultivating Connections" Oct 2024 - Present • Advising Asian-American high schoolers in academics, career, and what the Asian-American identity **Code To Connect** Sep 2023 - Present • Engage with K12 students about computer science concepts such as binary counting and encryption **UW Food Systems and the Environment in Northern Japan** Aug 2023 • Learned to communicate effectively across cultural and language barriers Studied agricultural strategies at the Obihiro University of Agriculture and Veterinary Medicine. **Custom Linux Shell** Oct 2024 Used C to create a custom Unix shell program in the Linux terminal to manage multiple processes SpotLight Aug 2024

- 2nd place hack at Empower 2.0 Hackathon, SonicBids track
- Created an EPK networking app for music artists using React & Google Firebase

Empty Fridge Plus Mar 2023, Jun 2024

- Upgraded hackathon project to a responsive mobile app using Spoonacular API and React Native
- 1st place sustainability hack at UW-Madison: Web app for reverse recipe search using HTML, JS, CSS