# Yuji Oshiro

(949) 309-6900 | iamyujioshiro@gmail.com | yujioshiro.com | linkedin.com/in/yujioshiro | github.com/yujioshiro

#### EDUCATION

## Oregon State University

Expected June 2025

Bachelor of Science in Computer Science

Corvallis, OR

### EXPERIENCE

ELITE Prep

May 2023 – Present

Computer Science Tutor

Irvine, CA

- Conduct tutoring sessions for 20+ students, enhancing their understanding of computer science concepts, courses include AP CS A, AP CS P, and various CodeHS courses
- Developed an automated system to track student progress, optimizing efficiency by saving 30 minutes per day

merchduck August 2022 – Present

Founder

Lake Forest, CA

- Founded and solely manage a screen printing business serving businesses and clubs across Southern California
- Designed a user-friendly, responsive website to market my merchandise decoration services, leveraging SEO techniques to attract 300+ new visitors per month
- Generate an average monthly revenue of \$5,000 by managing end-to-end process of the decoration of merchandise
- Improve general business skills by attending industry events and building new relationships with vendors and suppliers, optimizing supply chain efficiency

## LEADERSHIP AND INVOLVEMENT

#### Irvine Code and Coffee

September 2023 – Present

Meetup Organizer

Irvine, CA

• Host a bi-weekly meetup for professionals, students, and others interested in computer science and tech

Hack for LA July 2023 – Present

Volunteer Software Engineer

Los Angeles, CA

- Member of the website team, developing and maintaining Hack for LA's main web portal for contributors and users
- Utilize a skill set comprising HTML, CSS, JavaScript, and git to identify and address development issues, ensuring optimal website performance and user experience
- Conduct comprehensive code reviews, ensuring adherence to coding standards and best practices

#### iOS Campus Lead

October 2021 – May 2022

CodePath.org

Remote

- Instructed a group of 16 students in an iOS app development course, covering Swift programming fundamentals
- Constructed practical debugging sessions that simulated real-world iOS development problems based on research found on sites such as GitHub and Stack Overflow
- Fostered a collaborative learning environment through team-building exercises, boosting student engagement

## **PROJECTS**

Playlist Pal (Live) | TypeScript, React, Node.js, AWS, APIs (Repo)

March 2023 – September 2023

- Developed an AI-powered music playlist generator that offers user-driven personalization, utilizing the capabilities of GPT-4 and the Spotify Web API
- Designed a serverless API with AWS Lambda and API Gateway for scalable HTTP request handling

#### Technical Skills

Languages: JavaScript, TypeScript, HTML, CSS, SCSS, Sass, Python, SQL

Frameworks: React, Node.js, Bootstrap, Tailwind

Developer Tools: Git, GitHub, Docker, VS Code, AWS, Postman, Command Line, Microsoft Teams, Slack