# Shane Yokota

shaneyok@usc.edu | 785-917-8723 | Los Angeles, CA

www.linkedin.com/in/shanevok/ | github.com/ShaneYokota72 | shanevok.netlify.app

### **EDUCATION**

**University of Southern California** 

Bachelor of Science, Computer Science

AUG 2022—MAY 2026(Expected) GPA: 3.8 Los Angeles, CA

#### SKILLS

Programming Language: C++, JavaScript, Python, PHP, HTML, CSS

**Databases:** MvSOL

Language: English, Japanese, Korean

#### **EXPERIENCE**

Jin-hak-Sa

JUN 2022—AUG 2022 and DEC 2022—PRESENT

Cashier / Custodian

Jinji, South Korea

- Maintained cleanliness and order at a local shop through tasks including sweeping, emptying trash, and organizing
- Accurately handled financial transactions at a local shop, handling cash and credit card payments
- Ensured all items were not out of stock and ordered, and ordered out of stock items as needed

# St Croix Lutheran Academy/Marshall School Math League

SEP 2018—APR 2022

Team Captain / General Member

Duluth. MN

- Served as a Math League Captain and led the team to win Math League Minnesota Class A State Champion
- Developed strong problem solving skills through practice and competition up to State level
- Coordinated practices and scheduled room for sessions, taking in consideration for variety of students' schedules
- Prepared practice materials and overview of upcoming math league meeting topics for team members

## SOFTWARE ENGINEERING APPLICATION

**Stream Service** — *Fictitious Streaming Service* 

NOV 2022—DEC 2022

- Developed a C++ program functioning like a streaming service with basic features such as login, logout, search for content, watch content, rate content, and view history.
- Implemented an advanced features that does content suggestion by analyzing a bipartite graph created with all users and content data
- Utilized **object-oriented** programming principles to design and implement the program and enhanced programming skills through the development of a complex project using C++

**Chromakey** — Web app — Removes background and Concatenates it to an image

SEP 2022—OCT 2022

- Programmed a Chromakey technique that accurately combines green screened images' foreground with a provided background image using C++
- Improved the accuracy of the system by testing the program on a diverse range of green screened images and achieving expected results
- Demonstrated strong problem-solving skills by creating a system that detects a green screen in images regardless of

**Social Media Replica** — Web App — Fictitious Social Media

JUN 2022—AUG2022

- Designed and built a functional Social Media replica web application, showcasing **proficiency** in frontend technologies such as HTML, CSS, and JavaScript.
- Implemented a range of features including login, sign-in, home, post, edit, and view profile
- Utilized PHP and MySQL for backend development and database management, including the transfer of new and updated information and the secure storage of personal data using encryption

#### **AWARDS**

Math League Minnesota Class A State Champion Math League Captain Marshall School Co-Curricular Letter Award Minnesota State High School Golf Academic All State Golf Award APR 2022

SEP 2021—APR 2022

JUN 2022

**JUN 2022**