

Reise Young

reiseyoung@gmail.com | (949) 899-4011 | github.com/Ryoung04 | linkedin.com/in/reise-young

SKILLS

Programming Languages: Python, Java, C, C++, Javascript
Frameworks & Libraries: React, Node
Tools: Git, SQL, MySQL, AWS, Excel
Concepts: Fullstack Development, Frontend Development, Software Engineering

PROJECTS

College Tour Software

Product Owner

Designed an interactive college tour planner using Qt, featuring efficient route calculations, souvenir tracking, and customizable campus visits. Implemented dynamic data structures to manage campus and souvenir data with real-time updates, administrative controls, and input file integration. Collaborated using GitHub for version control and sprint backlog management.

2D Graphics Modeler

Scrum Master

Implemented a rendering engine using QPainter to draw basic shapes (line, polygon, ellipse, etc.) on a QWidget. Designed a sortable interface allowing users to order shapes by ID, area, perimeter, or visual attributes with real-time ascending/descending toggling.

EXPERIENCE

Stephanie Young Group

2021 – Present

Realtor Assistant

- Provide front-line technical and customer support on digital tools (online listings, e-signature platforms, scheduling apps); guide non-technical users and resolve access/usability issues.
- Manage and organize client/property data in shared spreadsheets and cloud folders, improving information retrieval speed and reducing transaction-document errors.
- Coordinate email, calendars, and follow-up reminders in productivity software to ensure clear communication and consistent turnaround; collaborate with the lead realtor to streamline digital workflows for open houses and client meetings.

MyCentrality

2023 – 2024

Cybersecurity Intern

- Offer alternative solutions to meet customer needs by reviewing program schematics and calculating cost-effective plan modifications.
- Analyze and chart customer usage to recommend plans that fit requirements while troubleshooting technical issues.

EDUCATION

University of California, Irvine

Expected Graduation: June 2027

Bachelor of Science, Computer Science

- **Campuswide Honors Collegium:** Selective honors program for **top 3%** of UCI undergraduates, emphasizing research, advanced coursework, and leadership development.
- **Relevant Coursework:** Data Structures/Algorithms, Boolean Logic/Discrete Structures, Calculus I/II

CERTIFICATES

Google Cybersecurity Professional Certificate: Hands-on labs in SOC workflows, incident response, SIEM basics, Linux, SQL, and Python.