

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	<i>Product Owner</i>
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	<i>Scrum Master</i>
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
<i>Realtor Assistant</i>	
• 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
<i>Cybersecurity Intern</i>	
• 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	<i>Expected Graduation: June 2027</i>
<i>Bachelor of Science, Computer Science</i>	
• 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.
---	---