Isabelle Goralsky

Objective: To obtain a summer internship in the field of software engineering.

🖹 isabellegoral@g.ucla.edu | 🤊 Los Angeles, CA | 🛅 isabellegoralsky | 🕎 portfolio | 🏴 US Citizen

Education

University of California, Los Angeles

GRADUATION DATE: JUNE 2024

B.S. COMPUTER SCIENCE

• Relevant Courses: Calculus of Several Variables(2); Engineering Disciplines; Intro to Computer Science(2); Intro to Computer Organization; Linear Algebra; Physics Mechanics

Skills

Tech Skills: Experienced in C++, skilled in JavaScript/HTML/CSS, familiar with Java, experienced in Adobe Creative Cloud (Photoshop, InDesign, Illustrator), excellent with Figma

Language Skills: Fluent in English, Familiar with Spanish

Experience_____

Association for Computing Machinery (ACM) at UCLA - Design

2020-PRESENT

WEB DEVELOPMENT INTERN

- Lead workshops on design, UI/UX, and front-end software for UCLA students
- Designed ACM graphics and coded website rebranding

Martin Bros. Marcowall Inc.

SUMMER 2020

Intern Remote

- Engineered 5 project mock-ups and models on the SketchUp application
- Orchestrated a presentation on the company's facets to the President

Programs

Computer Science Summer Institute: Google, Inc.

SUMMER 2020

PROGRAM PARTICIPANT Remote

- Completed a 4-week project-based JavaScript processing curriculum
- Configured 16 individual coding projects by using concepts such as input/output, data types, and functions
- Programmed a collaborative final project presentation that included a live demonstration to Google employees and community leaders

Leadership / Activities_

ACM Hack at UCLA- Bloom Participant

2020 - 21

Created design and development projects using HTML, CSS, and JavaScript

Center for Excellence in Engineering and Diversity at UCLA

2020 - 21

Society of Latinx Engineers and Scientists (SOLES) UCLA / SHPE Member

2020 - 21

Society of Women Engineers (SWE) UCLA

2020 - 21

VHS Varsity Women's Soccer - Captain

FALL 2016 - SPRING 2020

• Organized activities for 20 players to both inspire and create a team mindset

VHS Science Technology Engineering & Math Club – President

2017 - 2020

 Assembled 12 club meetings and 7 community outreaches to encourage an interest in science and technology through hands on demonstrations