

# Samantha Shon

10958.5 Roebing | samanthashon5@g.ucla.edu | 949.584.0124 | <https://github.com/samanthashon5>

## EDUCATION

### University of California, Los Angeles (UCLA)

Los Angeles, CA

*B.S. in Mathematics of Computation (Math and Computer Science)*

*Sep 2023-June 2027*

- **UCLA Cumulative GPA:** 3.51
- **Courses:** Linear Algebra, Discrete Math, Computer Organization, Introduction to Computer Science I & II

## EXPERIENCE

### TECHCET and the Critical Materials Council

San Diego, CA

*Computer Science Data Analyst Intern*

*July 2025- Sep 2025*

- Developed a dynamic scheduling program in Microsoft Excel to optimize project timelines and resource allocation.
- Implemented AI data scraping using Python to find financial data from various companies.
- Held individual progress meetings and presented demos to senior leadership, including the Vice President and analysts, enhancing my public speaking and teamwork abilities

### Advanced Orthopaedic Institute

Irvine, CA

*Office Assistant*

*June 2024- Sep 2024*

- Entered and maintained accurate patient billing, demographic, and referral information.
- Assisted with verifying and updating patient records to support seamless billing and referral processes.
- Demonstrated strong attention to detail to maintain accuracy in high-volume data entry tasks.

### Mathnasium

Laguna Niguel, CA

*Math Instructor*

*Jan 2022- Dec 2023*

- Taught math concepts to groups of up to four students per hour, tailoring instruction to individual needs and fostering a positive learning environment.
- Communicated with parents regularly to discuss student progress and adjust learning plans to meet their goals.
- Demonstrated strong organizational and interpersonal skills to manage diverse responsibilities effectively.

## INVOLVEMENT

### UCLA Radio Web Development

Los Angeles, CA

*Web Development Intern*

*Apr 2025- Present*

- Collaborated on digital projects and gained insight into radio station operations.
- Co-developed the "Underground Meter" Chrome extension to enhance user interaction with indie music content.

### Pilipinoes in Engineering and Sciences (PIES)

Los Angeles, CA

*General Member*

*Sept 2024- Present*

- Engaged in monthly MacGyver challenges, collaborating in teams to creatively engineer functional trinkets (e.g., catapults) using everyday items.
- Participate in events that promote Filipino culture and facilitate networking with alumni who have backgrounds in engineering and sciences.

### UCLA URC Team

Los Angeles, CA

*Programming Subteam*

*Sept 2024- Present*

- Collaborate with team members to design algorithms for various rover missions, including terrain traversal and sample extraction.
- Programmed autonomous functions, remote control capabilities, and sensor integration using C++.

## SKILLS

- **Skills:** Customer Service, Communication and Collaboration, Microsoft Excel (VBA), Public Speaking and Promotion
- **Languages:** C++, HTML, CSS, Python, JavaScript