

LEO GHANEM

2456 McCready Ave, Los Angeles, CA
90039 | (213) 590-5897 | lghanem@usc.edu | <https://www.linkedin.com/in/leo-ghanem-8992012b9/>

SKILLS

Programming Languages: Knowledgeable in Python, Typescript, Go & PHP; Learning C++
Languages: English, French, and basic Spanish
Data analysis with Python
Fullstack web development

PROFESSIONAL EXPERIENCE

AlteraSMS	Los Angeles, CA 90039
Lead Developer	January 2022-Present
<ul style="list-style-type: none">Develop a customer dashboard allowing customers to easily access single-use non-VoIP numbers and receive 2FA codes from select websitesBuild a REST API to allow other developers to integrate AlteraSMS's infrastructure into projects to create international non-VoIP numbers capable of receiving sms codes from thousands of sources	
Sellix	Los Angeles, CA 90039
Documentation Developer	February 2023-Present
<ul style="list-style-type: none">Update Sellix.io's API documentation allowing other developers to easily access all API endpoints to integrate payments into websites	
The Stronghold Climbing Gym	Lincoln Heights, CA 90031
Rock Climbing Coach	June 2022-August 2024
<ul style="list-style-type: none">Coached rock climbing camp for children ages 5 - 14. Taught advanced techniques, ran team building exercises and group stretching activities. Set up advanced rope systems to build a swing in the ropes section of the gym	
Lycée International of Los Angeles	Los Angeles, CA, 91506
Student Council Treasurer	March 2023-March 2024
<ul style="list-style-type: none">Reconfigured and optimised Treasury system, ran monthly meetings to go over fundraising plans and expenses for upcoming events, and communicated with school CFO to switch payment processorsHandled volunteers for events, making sure everyone had a task to do, and handling approval of volunteer hours for IB CAS students alongside other ASB members	
Rose Hullman Institute of Technology	Terre Haute, IN 47803
Summer Camp Student	June 2022
<ul style="list-style-type: none">Awarded first place prize at Operation Catapult Summer Camp; awarded by Rose-Hullman institute of technology professorsCollaborated in a team to create a 2D multiplayer maze game using Python, where players race each other to find a treasure hidden within a labyrinth	

EDUCATION

University of Southern California	Los Angeles, CA 90089
Bachelor of Science, Computer Engineering and Computer Science	June 2028
Lycee Internationale of Los Angeles	Burbank, CA 91506
High School Diploma	June 2024
Diplôme national du brevet, Mention Tres Bien	

MEMBERSHIPS

ASB Treasurer
Lycee Internationale of Los Angeles
Rock Climbing Coach at The Stronghold Climbing Gym