

NATHALIE HIMAYA

Phone: (951)-503-4275 | Email: natramoshi@gmail.com | LinkedIn: [NathalieHimaya](#)



Careers & Experience

- **College Corps College Success Ambassador || August 2024 – Present**
 - Participated in Federal TRIO Programs supporting first-generation and underrepresented students
 - Assist in providing academic support, college preparation resources, and mentorship
 - Developed skills for college readiness, persistence, and graduation
- **IMake Innovation Center Student Aide || August 2023 - Present**
 - Encourage creative thinking and innovative pursuits to provide a hands-on instructional learning environment on industry-standard equipment and skill development
 - Maintain strong problem-solving and project management skills to contribute to a diverse area of experimentation and invention for the community and students
 - Instruct & mentor students & faculty in Python Programming, fostering their coding skills and problem-solving abilities
- **NASA Community College Aerospace Scholars || July 2023 – November 2023**
 - Lead STEM-based missions that emphasize personal responsibility and team dynamics essential for accomplishing ambitious goals, such as Lunar Surface Exploration Missions
 - Simulate student roles as NASA employees by incorporating a comprehensive standing on NASA's objectives, opportunities, and exposure to their workplace and culture
- **NASA L'Space Proposal Writing and Evaluation || January 2024 - Present**
 - Collaborate with team members to complete a project to create new technologies that aid with lunar exploration



Education

- **Riverside City & Moreno Valley College || August 2022 - Present**
 - Member of NASA SUITS
 - Specialized ineffective team collaboration and communication to pursue peak innovation to work towards one objective
 - Focuses on creating a Spacesuit User Interface for future astronauts to safely complete science and exploration missions
 - President for Technology Engineering Coding & Hardware Club
 - Student Organization for STEM and non-STEM majors to learn and execute skills
 - Host works shop such as game design, C++ coding, & web development educate students on how to build gameplay scenarios using Unity Game Engine
 - Computer Science Major



Skills

- | | |
|--------------------------------|----------------------------------|
| • Interpersonal Skills: | • Technical Skills: |
| ○ Teamwork & Collaboration | ○ Computer Proficiency/ Literacy |
| ○ Leadership & Dependability | ○ Project Management |
| ○ Communication & Listening | ○ Training & Development |
| ○ Patience & Adaptability | ○ Microsoft Suites |



Awards & Achievements

- Certification: NASA SUITS Activity Recognition at Johnson Space Center Houston, Texas || 2023
- Certification: NASA Community College Aerospace Scholars Career Simulation || 2023
- Bronze Award: Dedicating 30-50 hours to MVC & Neighboring Communities || 2023 & 2024