

Marcelino Luis Alaniz, US Citizen, Open to Relocate

Houston, TX | 281-509-2678 | MarcelinoLAlaniz@gmail.com | www.linkedin.com/in/marcelinoalaniz

Education

Bachelor of Science, Electrical and Computer Engineering, Rice University
2027

GPA: **3.32** Expected May

Associate of Art, General Studies, San Jacinto College

GPA: **4.00** Graduated May 2023

Skills: Python, Verilog, MATLAB, LTSpice, C, C++, Digital Logic Design, FPGA design

Work Experience

Rice University Technology Teaching Assistant, Houston, TX
Present

August 2024 -

- Support professors in utilizing Zoom, Canvas, and other educational software, enabling them to focus on delivering course content effectively.
- Provide on-demand technical assistance throughout the academic year to address and resolve any arising issues promptly.

Rice University University In-Game Mascot Performer

August 2024 - **Present**

- Embody the spirit of Rice University as Sammy the Owl, performing at athletic games, public events, and community engagements.
- Represent the university at high-profile occasions, including the Houston Livestock Show and Rodeo, creating memorable experiences for attendees and fostering community connection.

NASA Summer Robotics Academy Internship

May 2023 - August 2023

- Developed skills in mechanical systems design, security protocol compliance, and space vehicle systems.
- Contributed to NASA's robotics goals via maintenance of Space Exploration Vehicle, Microchariot, and other projects.
- Learned about advanced robotics systems and space vehicle design systems to protect against pressure, radiation, etc.

Robotics Summer Camp Counselor, Pasadena, TX

May 2022 - August 2022

- Guided over 100 elementary students in a 3-week city robotics camp, fostering STEM engagement through hands-on activities with VEX GO robotics kits.
- Supported students in designing, building, and testing robotic projects, promoting teamwork, creativity, and problem-solving skills.

NASA Aerospace Scholar and Research Technician

May 2022 - August 2022

- Developed skills in project management, lunar rover design, and mission planning through a 16-week self-study course.
- Developed a viable lunar rover concept with a team of 10, contributed to team success as research technician.
- Learned about space mission parameters, engineering documentation, and the challenges of lunar environment,

Technical Projects

Houdini: Open-Access very Diverse Spectrum Platform for Wireless Networking, Imaging and Sensing

November 2024 - **Present**

- Selected for potential research assistant role on the NSF-funded Houdini project, a groundbreaking initiative to develop an open-access software-defined radio system for 6G wireless technology
- Opportunity to gain hands-on experience with cutting-edge software-defined radio systems and multi-band wireless technologies

FPGA Digital Boolean Board Logic Design

August 2024 - **Present**

- Designed Verilog logic for emulation of a 16-bit processor, implemented using Vivado onto a Real Digital Boolean Board with button and switch inputs
- Developing a 16-bit one cycle processor capable of executing simple assembly instructions for arithmetic operations

Relevant Experience

Rice University ECLIPSE Rocketry Team

- Developed skills in sensor installation/calibration, temperature/pressure monitoring, and hybrid engine testing protocols.
- Contributed to the team's first flight-optimized hybrid rocket engine, generated test data for engine performance analysis
- Learned about test instrumentation and procedures, systems integration, and safety protocols for high-risk test scenarios.

Rice University Wind Energy Team

- Developed skills in power systems design, competition-oriented engineering, and communication systems architecture.
- Enhanced the communication capabilities of the competition wind turbine, advancing the team's competitive position.
- Learned about power transmission principles and electrical systems integration into a final piece of hardware.

MIT Minority Introduction to Technology, Engineering, and Science

- Developed skills in technical writing, engineering design process, and research methodology.
- Published an article on methane emissions, optimized a water rocket design with a team of 4 that flew over 100 feet.
- Learned optimization techniques, environmental technology, and the research and publication process of scholarly papers.

Relevant Coursework: Introduction to Physical Electronics (semiconductors), Digital Logic Design, Machine Learning Concepts and Techniques, Mobile and Embedded Systems Design and Application, Signals and Systems, Junior Design Laboratory