

Luis José Mora Díaz

Communications and Electronics Engineering Student

Personal Web Site

Contact

☑ ljmora.13@gmail.com

📞 +52 221 401 9320

Puebla, México

in <u>luisjosemora</u>

Soft Skills

O Self-learning

Assertive Communication

Contract Leadership

Teamwork

Resilient

Technical Skills

Altium Designer Verilog HTML

SolidWorks VHDL CSS

OptiSystem Python PHP

Manufactura C/C++ JavaScript

Power Electronics FPGA MySQL

ENGLISH TOEFL 557 pts. (2022)

Interests

Industrial Automation
Microelectronics
Digital Systems
Internet of Things (IOT)
Computer networks

As a 9th semester student, I have outstanding skills in self-learning, leadership and problem solving. Throughout my academic career, I have demonstrated the ability to develop innovative solutions that embrace diverse areas aligned with my knowledge. My adaptability has allowed me to integrate easily in a variety of environments. I stand out for going beyond my current training, acquiring new skills in fields related to my career. I look forward to gaining substantial industry experience with the purpose of applying that knowledge in the development of new technologies.

Education

O Universidad Iberoamericana Puebla

Communications and Electronics Engineering Degree Fall 2019 – present 9th semester Scholarship 25%

- First prize and winner of an FGS Scholarship 2023 for my project entitled "Development of a Water Monitoring System Prototype" Link
 - Research (Water Quality)
 - Internet of Things
- Member of the IEEE Ibero Puebla Student Branch as Vice President (2023)
- I was an active participant in the international HackSTEM 2023 Hackathon, serving on a multidisciplinary team. For two days, we collaborated to develop a tool with the purpose of fostering environmental education and the STEM movement in children in New Delhi, specifically in the 5-12 age range. <u>Link</u>
 - Power Electronics
 - Renewable Energies
- I worked with the company Bonasa and the Institute of Design and Technological Innovation of the Universidad Iberoamericana Puebla in the design and implementation of an IoT control device for water pumps. <u>Link</u>
 - Digital Design
 - Microcontroller programming (ESP32)
 - Sensor Calibration
 - SMD PCB Developing
 - Cloud Databases
 - Power Electronics
 - 3D Design and Printing
- I did the presentation of my research project "Development of a Water Monitoring System Prototype" at the IEEE International Engineering Conference in Veracruz 2023 (IEEE ICEV 2023). Subsequently, this work was published in the IEEE Xplore database. <u>Link</u>
- Member of the Student Council as the representative of the communications and electronics engineering career (2022 - 2023 and 2023 - 2024)
- Exchange Program at University of Antwerp, Belgium (September 2022 February 2023).
- Member of the Technical Council of the University as the representative of the communications and electronics engineering career (2022 - 2023).