Luis Antonio Zermeño de Gorordo

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EXECUTIVE SUMMARY

Since the age of 13, I've been immersed in robotics, first competing and later serving as a judge in national tournaments. Those experiences taught me teamwork, communication, and leadership at a young age. Today, as a Robotics Engineer, I'm driven by the challenge of transforming ideas into reliable systems. I blend software, design, and strategy to develop solutions. I quickly adapt to new challenges and learn whatever is needed to solve them. Beyond the code, I'm motivated by leadership, collaboration, and creating the technology that will move humanity forward.

SKILLS

PROGRAMMING: C, C++, Python

SOFTWARE TOOLS: ROS2, MATLAB, Linux, AutoCAD, Microsoft Suite, Google Workspace (Docs, Sheets, Slides)

HARDWARE & TESTING: microcontrollers, real-time

diagnostics, STM32, ROS2

EDUCATION

LANGUAGES

- Spanish (Native)
- English (TOEFL iBT 94 points)

TECNOLÓGICO DE MONTERREY

Mexico City, Mx / Monterrey, Mx

Bachelor's Degree in Robotics and Digital Systems

2021-2025

EXPERIENCE AND PROJECTS

AGV WITH HMI FOR AUTONOMOUS NAVIGATION

Monterrey, Mx

Designed and programmed an automated guided vehicle (AGV) with SLAM-based navigation, path June, 2025 planning (A* and Bug algorithms), visual detection (OpenCV and ArUco markers), voice control, and real-time monitoring through a custom web-based human-machine interface. Implemented in ROS2 using a modular software architecture. Project developed under academic supervision and monitored from Elettric 80.

REASERCH STAY AT SIRS LAB - SIENA ROBOTICS AND SYSTEM LAB

Siena, It

Led the migration of internal Franka Research 3 robotic arm applications from ROS to September, 2024 – January, 2025 ROS2, integrating their simulations in Gazebo.

AUTONOMOUS CAR NAVIGATION

Monterrey, Mx

Worked in partnership with John Deere, gaining insights into satellite navigation techniques building a scaled autonomous vehicle capable of navigating using real-time sensor data captured with a camera.

December, 2023

VALVE FLOW CONTROL

Monterrey, Mx

Achieved precise control and monitoring of valve-flow, enhancing the system's efficiency and reliability using microcontrollers for real-time analysis and control of fluid flow in the system.

July, 2023

FIRST ROBOTICS COMPETITION

WARC (World Adolescent Robotics Competition)

Winning Alliance - FTC.

Beijing, China November, 2015

API (Asia Pacific Invitational), Macquarie University

Second Place - FTC.

Sydney, Australia July, 2016

FIRST Global

Washington DC, USA

Participated as team North America.

July, 2017

Volunteered in FRC, FTC, and FLL, serving as a judge and coordinator.

Developed a set of 3 iOS apps for team coordination and rules comprehension for FTC, FRC and FLL competitions named FTC Toolbox, FRC Toolbox, FLL Toolbox.