

RESUME



PERSONAL DATA

Full name: Lautaro José Márquez Locaso

ID: 42.308.138

Date of birth: December 21, 1999

Marital status: Single

Nationality: Argentinian

Address: 3 de Febrero Street 389, Concordia, Entre Ríos

Phone: (+54) 345 492-8917

Email: marquezlautaro16@gmail.com

Instagram: Lautaro Márquez (@marquez.lautaro)

LinkedIn: www.linkedin.com/in/marquez-lautaro

WHO AM I? WHAT ARE MY GOALS?

Computer and IT technician with experience in programming, hardware and software technical support, and basic knowledge of networks. Currently in the fourth year of Mechatronics Engineering, I am looking for opportunities to apply my skills and knowledge in innovative projects. My long-term goal is to specialize in the field of artificial intelligence, where I wish to develop technological solutions that promote sustainability and efficiency in various sectors.

WORK EXPERIENCE

Internship at "Clic Servicios y Soluciones Informáticas" | Concordia, Entre Ríos

- Position: Intern (2018) - Technical assistant in repair and customer service (210 hours).

Lead Technician at "MI PC" | Eldorado, Misiones

- Position: Lead Technician (2020)

Scholarship holder in the "Peer Tutors" program | Concordia, Entre Ríos

- Position: Scholar (2023-2024)

Faculty of Food Sciences | Concordia, Entre Ríos

- Position: Assistant Student Teacher (2024-2026)

Robotics Club Concordia for Kids (2025-Present) | Concordia, Entre Ríos

- Position: Teacher (2024-Present)

PC REPAIR COURSE - Argentine Institute of Computing (IAC) (2025-Present)

- Position: Teacher
-

ACADEMIC BACKGROUND

Technical Education School N° 2 "Independencia" | Concordia, Entre Ríos

- Degree obtained: Computer Technician (2018)

Mechatronics Engineering - University Technician | Concordia, Entre Ríos

- Status: Currently in the fourth and final year (T.U.M) - (2019-Present)

Wood Industry Engineering | Eldorado, Misiones

- Year completed: 2020. Only the first year.

Computer Science Degree | Eldorado, Misiones

- Year completed: 2021 - Only first year.

COMPLEMENTARY EDUCATION

Argentina Programa 2022

Completion of the "#SéProgramar" stage with knowledge in JavaScript and Ruby

2nd Extension Meeting for UNER students and teachers (2023)

Assistant at the Fourth Virtual Congress on Microcontrollers and their Applications - UTN (2024)

Assistant and Collaborator at the I Ibero-American Congress on Food 4.0 - UNER FCAL (2024)

Huawei Seeds for the Future 2024

Certification in Artificial Intelligence, Cloud Computing, and 5G.

Participation in the regional stage, achieving first place in the Latin American "Tech4Good" competition as Regional Winner of Latin America and the Caribbean. First place.

OUTSTANDING ACHIEVEMENTS AND PROJECTS

- Educational Innovation Fair (2017): Participation in Tecnópolis with a block programming project (MIT App Inventor 2), relational databases (phpMyAdmin, MySQL), and an Apache local server. Project selected at municipal, provincial, and national levels, organized by INET.
- National Science and Technology Week (2018)
- National Programming Olympiads (2018): First place at the national level as part of a team of 4 people, surpassing local and provincial stages.
- Latin American Innovation Rally (2019): Participation in a 36-hour event with the Faculty of Food Science, solving problems with a team of university students.
- Participation in Huawei's "TECH4GOOD" program in Shenzhen, China with "Li-More" (2025)
- Public recognition as "OUTSTANDING PERSONALITY OF THE CITY OF CONCORDIA" within the framework of ordinance N° 33,692 (2024).
- Current Project: "Li-More" (Li+), an artificial intelligence solution to mitigate the massive extraction of lithium and promote the circular economy. Optimization of lithium battery management dispatched to recycling plants.
- Huawei's Spark Infinity Developers Competition 2025 2nd Place

LANGUAGES

English: Advanced (C1 Level)

COMPUTER SKILLS

Languages & Development: C & C++, Python, HTML5 & CSS3.

Databases: MySQL, phpMyAdmin.

Graphic design tools: Adobe Photoshop, Illustrator, Premiere, After Effects, Lightroom.

Operating Systems Management: Windows, Linux (Mint, Debian, Ubuntu, Kali)

Other: Microsoft Office (Word, Excel, PowerPoint, Access, Publisher)

LEARNED KNOWLEDGE: Customer service, sales, equipment assembly and disassembly, operating system installation, malware removal, data recovery, and ethernet cable assembly, etc.

Diagnosis, maintenance, and cleaning of equipment.

SOFT SKILLS

Teamwork: Demonstrated ability to collaborate effectively with multidisciplinary teams and follow guidelines in demanding environments.

Communication and Public Speaking: Excellent verbal and written communication skills in both Spanish and English. Noted for my public speaking and empathy, leading teams with clarity and motivation.

Adaptability: Ability to quickly adapt to new environments and technologies.

Problem Solving: Creative and effective approach to complex problem-solving.

Leadership: President of the Student Council of Faculty of Food Science; experience in people management, communication, and public relations. (2024-2025)

Time Management: Competent in managing multiple tasks and meeting established deadlines.

ADDITIONAL SKILLS

Maintenance and Organization: Experience in organizing spaces and managing basic maintenance tasks, ensuring an efficient and orderly work environment.

Attention to Detail: Ability to perform tasks with precision and care, maintaining high standards of quality and cleanliness in the workplace.

Responsibility and Commitment: Ability to assume additional responsibilities and meet expectations in various operational tasks.

PERSONAL PHILOSOPHY

My personal and professional philosophy is based on constant learning and comprehensive growth. I firmly believe that to face the challenges of the future, it is essential to continue developing not only academically, but also emotionally, socially, and ethically. Every experience and knowledge acquired makes us more resilient and prepared to adapt and prosper in a constantly changing world. Therefore, my goal is never to stop learning and improving, building my progress day by day with effort and dedication.

PERSONAL INTERESTS

Swimming, cycling, tango, and participation in social activities within the Faculty of Food Science.