Gabriel Cabrero Garcia

Mendoza, Argentina • Argentine - Spanish • gabrielcabrero 28@gmail.com • +54 261 615 3774 • 28/11/1998 www.linkedin.com/in/gabriel-cabrero-garcı́a-b89158225

I am a mechatronics engineer with a strong passion for automation and enterprise-level project management. My goal is to innovate and contribute new ideas wherever I am. I am a responsible and committed individual with a great eagerness to learn and a positive attitude towards leading teams.

Education

National University of Cuyo

Mendoza, Argentina 2018-2024

M.Sc. in Mechatronics Engineering GPA: 3.41/4

MundosE - National University of Córdoba

Remote, Argentina

Agile Project Manager

2024

Emilio Civit Collegue

Electrical Technician

Mendoza, Argentina December, 2017

Experience

Holcim Argentina Electrical specialist

Mendoza, Argentina September, 2023 – Currently

• Develop technical documentation and specifications for electrical projects.

- Design and calculate electrical projects, ensuring accuracy and reliability.
- Supervise construction to ensure compliance with quality and safety standards.
- Supervise construction to ensure compnance with quanty and safety stand
- Coordinate teams to ensure the proper execution of projects.

Grupo Slots

San Luis, Argentina

Young professional

December, 2022 - August, 2023

- Analyze various areas of the company, from operations to administration.
- Identify opportunities for improvement to increase efficiency in processes.
- Manage projects to enhance customer service and staff training.
- Develop projects to digitize gastronomy inventories and automate operational checklists.

Fundación Queen Mary Robotics Coordinator

Mendoza, Argentina

June, 2021 – December, 2022

• Create annual content planning for kindergarten, primary, and high school levels.

- Manage teaching teams and promote the adoption of agile methodologies.
- Prepare budgets and coordinate the acquisition of supplies for educational activities.
- Support teaching staff and oversee their performance.

Skills

Technical: C, C++, Python, Ladder, Version control (git), Jira, Embedded System (ARM, STM), Matlab, Simulink, Unity, AutoCAD, SolidEdge/Fusion360/SolidWorks, Ultimaker Cura, Power BI, Robotics, Automation, 3D Design. **Language:** Spanish (Native), English (Upper Intermediate), French (Intermediate).

Competencias: Teamwork, Self-management, Communication, Planning, Problem solving, Innovation, Flexibility.