ARIEL GUSTAVO ROBOTTI

ABOUT ME

I am an electronic technician with a wide range of computer skills and experience in various projects, both personal and third party.

I consider myself a constant learner with ease in incorporating new computer skills, proactive and capable of working effectively as a team.

My training is fundamentally self-taught and I have complemented my education with practical experience in the field.

My long-term goal is to consolidate myself as a professional in the IT market and achieve a leadership position in my area of specialization (backend). I am looking for a job opportunity that allows me to apply my skills and knowledge to contribute to the success of the company, while I continue to develop and grow professionally.

EDUCATION

- EET Nro 1 Cte. Luis Piedrabuena (Electronic Technician)
- U.N. de Mar del Plata (Incomplete Engineering Degree)

TECHNOLOGIES

- Motoko
- C++
- Java
- Python
- Machine Learning
- GIT
- **IOT MQTT**
- SQL
- **HTML**
- **CSS**
- **JavaScript**

CERTIFICATIONS

See all in gallery

- **Motoko**
- Solidity
- Solidity y Web3
- <u>C#</u>
- C++
- HTML y CSS
- **JavaScript**
- Python for Data Science
- Elements of Al
- Scientific Computing with Python
- Python for Data Science
- **JAVA BÁSICO**
- **Intermediate Python**
- **Python Data Structures**
- Introduction to Cloud

ICP Hub Latam

ChainLink

Binance Community

Sololearn Sololearn

Open Bootcam

Sololearn

PY0101EN, provided by IBM

University of Helsinski

freeCodeCamp.org

Sololearn

Open Bootcam

Sololearn

Sololearn

CC0101EN, provided by IBM



Scan the QR code or click here to access an updated version

CONTACTO



✓ arielrobotti@gmail.com



+54 223 XXXXXX



Mar del Plata



Linkedin

ENLACES



github.com/ArielRobotti



bitbucket.org/ariel_robotti



hackerrank.com

OTHER SKILLS

Electronic design and development:

- Eagle software
- KiCad software
- Multisim
- Arduino
- IOT con ESP8266

SOME PROJECTS



Composer based musical in some theory musical and implemented on arduino Click Here

Gestión de historias clinicas de mascotas (en desarrollo) ytdlf-kaaaa-aaaak-qcjwq-cai.icp0.i

https://arielrobotti.github.io/files/mozartduino.html