



## PERFIL

I was born and currently live in Argentina.

I am an advanced student of the electronic engineering career at the National Technological University. I am in my last year of college.

In addition to the contents studied in the degree, I have taken various courses to obtain programming knowledge. Most of them are oriented to programming in Python language (mostly applied to machine learning), frontend development of web pages and basic database management.

In addition to the learning obtained throughout my studies, I consider that my greatest virtue is always curiosity and the desire to continue learning.

My work experience is practically nil, because I have focused all my energies on studying since I started studying the degree mentioned above.

## CONTACT

CELL PHONE:  
2616340026

WEB SITES:

[LinkedIn](#)  
[Github](#)  
[Portfolio](#)

CORREO ELECTRÓNICO:  
[julicmrgo@gmail.com](mailto:julicmrgo@gmail.com)

## AFICIONES

Football Soccer  
Music  
Reading

# JULIÁN CAMARGO

Advanced student - Electronic Engineering

## EDUCATION

**Escuela Técnico Industrial Emilio Civit N° 4-003**

2008 - 2014  
Electric technician

**Universidad Tecnológica Nacional FRM – Electronic Engineering**

2015 - Present

## CURSOS AND SPECIALIZATIONS

### Web Development:

- **Introduction to Web Development: HTML y CSS (1/2) – Google Activate** - Credential ID: K5CZ7QQTK  
[See certificate \(enter credential code\)](#)
- **Introduction to Web Development: HTML y CSS (2/2) – Google Activate** - Credential ID: HDL3BXA58  
[See certificate \(enter credential code\)](#)
- **Introduction to web Development: Front End Masters.**

### Python:

- **Introduction to programming with Python – Coursera (Universidad Austral)** - Credential ID: PQXKK7384CRU  
[See certificate](#)
- **Data structures with Python – Coursera (Universidad Austral)** - Credential ID: MPC3KF45BBYN  
[See certificate](#)
- **Object Oriented Programming with Python – Coursera (Universidad Austral)** - Credential ID: FBALEG44YD9S  
[See certificate](#)
- **Database management with Python – Coursera (Universidad Austral)** - Credential ID: U6F6HPV2E2M6  
[See certificate](#)
- **PCAP Programming Essentials in Python – Cisco Networking Academy**  
[See certificate](#)

### Big Data:

- **The impact of big data in today's society – Coursera (Universidad Autónoma de Barcelona)**  
Credential ID: LZ28UL6NFG4J  
[See certificate](#)
- **Data acquisition and storage – Coursera (Universidad Autónoma de Barcelona)**

Science

## PERSONAL INFORMATION

Date of birth:  
**03/09/1996**

Age (at 2021):  
**25 years old**

Place of birth:  
**Mendoza – Argentina**

Current address:  
**Maipú, Mendoza – Argentina**

Time availability:  
**Full – Time**

Credential ID: N2M6ZCEKSFT2

[See certificate](#)

- **Processing and analysis – Coursera (Universidad Autónoma de Barcelona)**

Credential ID: 2KMYNV7UJLCY

[See certificate](#)

- **Data visualization – Coursera (Universidad Autónoma de Barcelona)**

Credential ID: NG7FQDNX7KUT

[See certificate](#)

### Artificial Intelligence:

- **AI for everyone – Coursera (deeplearning.ai)**

Credential ID: 9XGQY4C4XDP3

[See certificate](#)

- **Neural Networks and Deep Learning – deeplearning.ai**

Credential ID: 77EUG98VJ976G

[See certificate](#)

- **Structuring Machine Learning Projects – Coursera (deeplearning.ai)**

Credential ID: J7GZYEE3W9SV

[See certificate](#)

- **Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization – Coursera (deeplearning.ai)**

Credential ID: 5EQZGUVMTU4

[See certificate](#)

- **Sequence Models – Coursera (deeplearning.ai)**

Credential ID: AHA45L95XNGU

[See certificate](#)

- **End-to-End Machine Learning with TensorFlow on GCP – Coursera (Google Cloud)**

Credential ID: GN2WNDXWGFHX

[See certificate](#)

- **Introduction to Machine Learning – Kaggle.**

- **Intermediate Machine Learning – Kaggle.**

## MOST USED TECHNOLOGIES

- C programming language.
- Arduino and ESP.
- Matlab for design and use of digital filters.
- HTML, CSS and Js for frontend development.
- Python for machine learning.
- SQL for machine learning and IT.