# Julián Camargo

Software Developer Advanced student in Electronic Engineering

### **Profile**

Java Backend Developer at Sitrack. Advanced student in Electronic Engineering at the National Technological University FRM. Passionate about technology and self-taught in the field of Machine Learning.

## Experience

Java Backend Developer, Sitrack, June 2022 - Present

- Development and monitoring of microservices:
  - Technologies: Java 17, PostgreSQL, MongoDB, Redis, Kubernetes, Docker, Stern, Datadog.
- Migration and adoption of systems in GCP cloud environments:
  - Technologies: Cloud Functions, Cloud Scheduler, Compute Engine, Cloud Storage (Buckets).
- Automation of processes through scripting:
  - Technologies: Python 3, Bash script.
- Development of unit tests:
  - Technologies: Junit, Mockito.

#### Education

#### National Technological University (UTN)

• Electronic Engineering: 2016 - Present

#### **Courses and Specializations:**

- Google Cloud: Data Processing and Machine Learning.
- Kaggle: Machine Learning and Data Science.
- Reaktor: Artificial Intelligence and Machine Learning.
- Coursera: Mobile Application Development and Python Programming.
- Cisco Networking Academy: Python Programming and Fundamentals of Networking.
- Coursera and DeepLearning.Al: Sequences, Optimization, and Deep Neural Networks

#### Contact

Mobile: +54(0261)6340026

• Email: julicmrgo@gmail.com

LinkedIn: <a href="https://www.linkedin.com/in/julian-camargo/">https://www.linkedin.com/in/julian-camargo/</a>

Location: Mendoza, Argentina