

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 Semi Sr, IT Patagonia:
June 2024 – Present

- Middleware migration to Java Microservices
 - Technologies: Java 8, Cucumber, Junit, Appflow.

Java Backend Developer, Sitrack: June 2022 – June 2024

- 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.AI: Sequences, Optimization, and Deep Neural Networks

Languages

- Spanish – Native
- English – Upper Intermediate (B2)

Contact

- Email: julicmrgo@gmail.com
- LinkedIn: <https://www.linkedin.com/in/julian-camargo/>
- Mobile> +54(0261)6340026
- Nationality: Argentine
- Location: Mendoza, Argentina
- Date of birth: 03/09/1996