

# Maximiliano Ulibarrie

# Machine Learning Engineer / Semi-Senior

Hello! I am an Information System Engineer specialized in Machine Learning with 2+ experience. Focused on delivering with the best practices and the cleaner code within my capabilities, which are constantly improving. Also, I like learning about new practices and technologies. Fluent speaking English and always predisposed to help and collaborate in a team work.

# Education: Information Systems Engineer UTN - Facultad Regional Resistencia

#### Contact:

- Location: Argentina / Cordoba, Cordoba Capital
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#### Languages:

- Spanish: Native.
- · English: Advanced.

# I formally worked on the following projects:

#### Machine Learning Engineer at Globant (February 2022 - March 2023)

- I worked on Computer Vision related projects in a famous park where we detected guest out of bounds in rides and trigger alerts if an event occurred.
- Skills: Amazon Web Services (AWS) · AWS SageMaker · PyTorch · Python · Git · Docker

#### Data Scientist at Globant (January 2021 - January 2022)

- I worked on a forecast analytics tool that allows the customer to analyze different scenarios in the market and make decisions in the pricing for the Automotive Industry.
- Skills: Python · FastAPI · Jupyter · Oracle Database · Git

#### Java Developer/Test Automation at Globant (Marh 2019 - November 2020)

- I developed test automation scripts for a portal education web infrastructure (web apps, databases and services API REST).
- Skills: Java · Selenium · Oracle Database · MongoDB · Jenkins · Git

# Personal projects for self learning:

<u>Prevent Collision System:</u> Computer Vision project to detect cars and prevent accidents with people that cross the middle of the street. Use Docker Compose for CI/CD processes.

- Tools: Python · PyTorch · Docker · Docker Compose
- REPO LINK: <a href="https://github.com/MaxiUlibarrie/cars-cv">https://github.com/MaxiUlibarrie/cars-cv</a>

**Reviews Classifier Spanish:** Use BETO Transformers and FastAPI to classify movie reviews in spanish. Use Docker Compose for CI/CD processes.

- **Tools**: Python · PyTorch · Docker · Docker Compose · FastAPI
- REPO LINK: https://github.com/MaxiUlibarrie/reviews-clf-nlp

# **Courses and Certifications:**

<u>Introduction to Machine Learning Model Deployment Course:</u> Fundamentals of Machine Learning Model Deployment. MLOps life flow and work on a project that is scalable and can be turned into a product.

- Tools: Python · Docker · DVC (Data Version Control) · Github Actions · FastAPI
- CERTIFICATE: LINK

# In a few words:

