



LUCAS CARMUSCIANO

TECHNICIAN (Técnico en Desarrollo de Aplicaciones – TUDAI)
ARTIFICIAL INTELLIGENCE ENGINEERING STUDENT

ABOUT ME

I consider myself a person who likes to learn and undertake. I like challenges.

In my daily life I am a person who enjoys interpersonal relationships, and in tasks I am quite organized and responsible in what I set my mind to.

LANGUAGES

- INTERMEDIATE/ADVANCED ENGLISH
- NATIVE SPANISH

CONTACT

- ☎ 2284-622811
- 📍 Buenos Aires - Olavarría
- ✉ lucascarmusciano@gmail.com
- 🐙 github.com/lucascarmu
- 🌐 linkedin.com/in/lucascarmu
- 🌐 lucascarmu.github.io

ACADEMIC TRAINING

- **ENGINEERING STUDENT IN ARTIFICIAL INTELLIGENCE** (University of Palermo – Buenos Aires).
- **PROGRAMMER** (TUDAI UNICEN – Tandil).

KNOWLEDGE:

- Python, Java and C++ (Advanced).
- Computer Vision, NLP and Time Series.
- Docker, Kubernetes.
- MLOps tools (as Airflow, MLflow, Kubeflow, etc.)
- Cloud Computing Software – Azure.
- Database - MySQL.
- Spring Boot.
- DataScience libraries (Numpy, Pandas, Tensorflow, ScikitLearn, etc).
- Deep Learning and Machine Learning.
- Methodologies for development and use of collaborative tools.

SKILLS:

- Creation, training and management of artificial neural network.
- Handling variables, packages and methods.
- Teamwork and interpersonal skills.
- Mathematical skills and use of logic.

WORK EXPERIENCE

Lecturer in Programming -UNICEN, Argentina

Programación 2 – TUDAI
July 2023 – December 2023
Main teacher: Luis Berdun

Intern in AI project – Artificial Vision

February 2023 – Present

- Management of artificial vision for chemical composition of food. Funded by 'Fundación Sadosky' and execute by ISISTAN and IAM.