

Carlos GRUSS Signal & Image Processing for AI

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French/Uruguayan (Double)

Paris, France

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Languages

English - Bilingual (C1)

French - Fluent (B2)

Spanish - Native

Portuguese - Fluent (B1)

Computer Skills

Python (PyTorch, TensorFlow, Keras), C, JavaScript, Prolog.

Interests

Clubs and associations:

- Vice-president of the international student union at Télécom Paris (2024/25).
- Member of the English theatre troupe of Télécom Paris (2023).

Sports:

- Weightlifting: Currently competing in the French national league for S.C. Neuilly.
- Rugby: Played for the junior national team, winning the South American Championship and ranking 4th at World Rugby U20s Trophy in 2019.

Maths and physics:

Finalist in the 2017
 Uruguayan National
 Physics Olympics.

Hobbies:

Reading (particularly Science Fiction and Fantasy books) and playing video games. As part of my double degree at Télécom Paris, I'm seeking a 6-month internship to apply and deepen my skills in AI and Machine Learning.

Education

MEng in Signal and Image Processing for AI (Diplôme d'ingénieur)

From September 2023 to September 2025

Télécom Paris - Institut Polytechnique de Paris France

4.0 GPA - Signal Processing for AI (TSIA) and Image (IMA).

MSc in Computer Vision (Master M2)

From September 2024 to September 2025 Sorbonne Université Paris, France

BEng in Electrical Engineering

From February 2019 to July 2023 **Universidad de la República** Uruguay Signal Processing and Machine Learning specialization.

International Baccalaureate (IB) English Bilingual Diploma

From February 2017 to December 2018 **The British Schools** Uruguay 41/45 - High honors, Top 10% worldwide.

Exchange semester

From September 2022 to January 2023 Universidad de Sevilla Spain

Projects

Real-Time Monitoring System for Autonomous Warehouse Robot

Implemented a monitoring script to track the performance of an autonomous mobile robot responsible for delivering parts across the production process in a warehouse. Using the robot's REST API, developed alert mechanisms to notify the engineering team of potential issues such as operational anomalies and unaccounted downtime.

Al-Powered Daily Weather Twitter Bot

Developed an automated Twitter bot in Python that tweets daily weather predictions each morning. The bot integrates OpenAl's GPT for generating natural language summaries, Open-Meteo's API for retrieving accurate weather forecasts, and Twitter's API for automated posting.

Dermoscopic image classification Kaggle

Developed a supervised classification pipeline for skin lesion images. Employed Pandas for data preprocessing and PyTorch to train a residual neural network to create lesion segmentations. Extracted manually crafted features from these segmentations and used ADASYN to address dataset imbalance. Implemented a simple feed-forward neural network for classification.

Work Experience

Robotics engineering assistant

From December 2020 to January 2022 GENBA Montevideo, Uruguay

Responsible for organizing and developping automation projects for some of the biggest industries in Uruguay.

Undergraduate teaching assistant

From February 2022 to July 2022 **Universidad de la República M**ontevideo, Uruguay. Delivered a robotics course using Arduino and micro:bit.

• Engineer assistant (summer job)

From January 2019 to February 2019 **HigieFarm** Porto Alegre, Brazil Assisted the commercial manager, visiting potential clients and suppliers.