

Grégoire de Lambertye

French | +33 7 59 64 91 92 | gdelambertye03@gmail.com

[GitHub](#) | [Website](#) | [LinkedIn](#)



Machine Learning Engineer

EDUCATION

Sep 2022 - Oct 2024 **TECHNISCHE UNIVERSITÄT WIEN** Vienna, Austria

MSc. Data Science, highest honors

- Minors: Machine Learning and Statistics, Big Data and High-Performance Computing
- GPA: 1.4
- Master thesis: [Music Semantic Reconstruction with Deep Learning](#), publication at [WoRMS 2024](#)

Sep 2020 - Sep 2024 **INSITUT NATIONAL DES SCIENCES APPLIQUEES DE LYON (INSA Lyon)** Lyon, France

Engineer's degree in computer science, supplementary diploma in intercultural studies (DEII)

- Computer science degree with a focus on software engineering and databases.

Sep 2018 – Oct 2020 Undergraduate Foundation Course in Engineering Sciences • International section (EURINSA)

- First years of the engineering curriculum, with Mechanical Engineering, Math, Physic, Chemistry, Thermodynamics, Informatics, Foreign Languages (German and English).

Jun 2018 **HIGH SCHOOL AUX LAZARISTES** Lyon, France

Baccalaureate, highest honors

- General baccalaureate in engineering science, math option.
- Participation at the Engineering Sciences Olympiads final: Design and manufacture of a robotic table soccer capable of playing against a human. National rank 21.

PROFESSIONAL EXPERIENCES

2024 (Short-term contract) **ARTHUR D. LITTLE** Vienna, Austria (remote)

Data Scientist

- Designed and developed a data visualization dashboard estimating CO2 emissions from truck freight, highlighting the environmental impact of halting rail transport in Austria

2024 (Short-term contract) **UNIVERSITY HOSPITAL REGENSBURG** Vienna, Austria (remote)

Data Scientist

- Built a deep learning model using python and CUDA for facial synkinesis detection used in the paper: "Diagnosing Facial Synkinesis Using Artificial Intelligence" (submitted to Scientific Reports, Nature).

2022 (4 months) **ELECTRICITE DE FRANCE (EDF)** Lyon, France

Data Analyst Intern

- Study of thermodynamic sensor data to improve real-time nuclear power plant leak detection (SEXTEN).

2021 (2 months) **RATIONAL AG** Wittenheim, France

Developer Intern

- Developed a C++ application using the OPC UA protocol for intelligent power distribution across connected kitchen appliances.

SUMMER JOBS AND WORKER INTERNSHIP

WORKING HOLIDAY VISA: Various roles in hospitality and agriculture New Zealand 2025

GRAPE PICKER: Domaine de la Romannée-Conti and Domaine Méo-Camuzet France 2017 ... 2024

LOGISTICIAN OPERATOR: LIGIER, KUEHNE + NAGEL, DAIMLER AG France and Germany 2019, 2020, 2023

SKILLS & PERSONAL

LANGUAGES: French (native), English (C1), German (B2)

MAIN PROGRAMMING LANGUAGES: Python, C/C++, SQL

HOBBIES: Rugby (7s rugby Austrian vice-champion, team captain), Travels, Graphic Design, Climbing

ASSOCIATIONS: Player and social media manager of **STADE RUGBY VIENNA** (2022-2024). Active member of **BDE INSA Lyon** (2018-2022), **AEDI**, informatic student association at INSA (2022) and **EUROPEA**, INSA International section association.

DIVERS: Consultant for ETIC (INSA's junior company)