

Rodrigue de Guerre



PROFILE

Passionate about innovation and eager to learn new technologies. Curiosity drives me to discover new challenges, which I seek to overcome through a thriving persistence.

CONTACT DETAILS

@ rodrigue.de.guerre@gmail.com
+33 6 48 73 45 80
[LinkedIn](#)
[Github: Rodriguez2g](#)
✉ 91 Route Neuve
1024 - Lausanne (CH)

PERSONAL INFORMATIONS

Born on: **09.13.2002**

Citizenship: **French**

Languages:

- **French** - C2
- **English** - C2
- **Spanish** - B1
- **Dutch** - A2

SKILLS

- Swift, C++, C, Shell, Assembly
- TypeScript, Matlab, Python
- Git, Docker, k8s, MongoDB, Node.js
- Altium, Plecs, Comsol, Simulink
- Communication & team work

OTHER ACTIVITIES

- Sports, Photography, Music
- DIY (Electrical projects)
- Baden Powell Belgian Lonescouts **2010-2020**

EDUCATION

Ecole Polytechnique Fédérale de Lausanne (EPFL). **2020-onwards**

Master in Electrical and Electronics Engineering (EEE) **2024-2026**

◊ Energy Storage systems, Semiconductor devices, Wireless receivers, Analog VLSI design, Applied data analysis, Data visualisation, Audio engineering.

◊ Minor in cyber-security: Cryptography, Software Security, Information Security and Privacy, Data-intensive systems.

Bachelor in Electrical and Electronics Engineering (EEE). **2020-2024**

◊ Power Electronics, Electrical machines, Energy conversion, Signal Processing, Electromagnetism, Digital IC design, Control systems.

Lycée Français Jean Monnet, Brussels (LFB). **2013-2020**

Scientific baccalaureate obtained with highest honour in June 2020.

ACADEMIC PROJECTS

Master Semester Project in Acoustics Sept 2025 - Jan 2026

Development of a stand-alone controller solution for Electroacoustic Resonators, in collaboration with LG Electronics.

Sup. by Dr. Hervé Lissek, EPFL Laboratory of Wave Engineering.

Wireless Receiver Project Sept 2025 - Jan 2026

Acoustic Orthogonal Frequency Division Multiplexing (OFDM) Transmission System Project.

Bachelor Project on 6G wireless Feb 2024 - July 2024

Decoder with bit flipping post-processing for 6G wireless
Sup. by Prof. Andreas Burg, EPFL Telecommunication Circuits Laboratory.

Power Electronics Project Feb 2024 - July 2024

Designed and assembled a 45/24 V, 50 W DC-DC converter.

ADDITIONAL EDUCATION

Oxford Royale Academy (ORA) July 2019

Summer School at Imperial College London.

◊ ‘Broadening Horizons’ diploma obtained with distinction, after following courses in Mathematics, Economics and foundations in Business.

Mount St Mary’s College (UK) March - July 2017

◊ Pupil during the end of Rudiments year in a British boarding school.

EXPERIENCE

Melôdia 2023 - onwards

AI music streaming platform - Co-founder

◊ Developed an AI music streaming platform, available on iOS.

◊ Built an authentication service based on passkeys, removing passwords altogether.

Tech Spark Academy, Villars (CH) July 2024

La Garenne International School - Teacher

◊ Taught to teenagers about python, AI and Cyber-security.

EPFL 2022-2023

Mentor for first year students

Festival Balélec (EPFL student association) 2021-2022

Chief of Transport and Circulation

◊ Managed the logistics behind the transportation of artists and attendees for a 15'000 people music festival.