

ABOUT ME

As an intern engineer, I am passionate about digital technology, specializing in electrical engineering, embedded systems, and software development. I hold double degrees in Electrical Engineering and Embedded Systems. I also completed additional training in Canada in data and web programming. I am a creative, motivated individual ready to take on new challenges in the digital field.

SKILLS



Software Development



Embedded Systems



Web Programming



Electrical Engineering



IoT

LANGUANGE

English: B2

Francais: C2

HOBBIES



Chess Games



Travel



Gaming

JEROME **EVI**

JOB TITLE:
RESEARCH AND DEVELOPMENT ENGINEER

CONTACT

- +33 7 53 27 34 83
- jerome2.evi@gmail.com
- 9 Rue Appert, 91300
- <u>Linkedin</u>

EXPERIENCE

2022-NOW

R&D INTERN ENGINEER Springcard

- Contributed to Software Design and Development
- Integrated Hardware Test Benches with Traceability System
- Collaborated for System Compatibility and Integration
- Ensured Software Reliability and Security

2021-2022 SOFTWARE DEVELOPER IN C#/C++ Springcard

- Automated Test Bench Design for NFC/RFID HF Antennas:
- C# Software Development for Signal Acquisition and Processing
- Measurement of Antenna Characteristics
- Verification of Compliance with ISO/IEC 14443 Standards

2020-2021 EMBEDDED SYSTEMS DEVELOPER Maxdos

- Clock Update Solution Development
- Implementation of Alternative Time Synchronization Method

COURSES

2022-2025 Embedded and Autonomous Systems Engineering

2023 Summer Course: Data and Web Technologies

Université du Québec à Chicoutimi

2021-2022 Bachelor's Degree in Embedded Systems

Université Sorbonne Paris Nord

2018-2021 Bachelor's Degree in GEII

Université Sorbonne Paris Nord