

PROFILE

Engineer Intern passionate about digital technology, specialized in electrical engineering, embedded systems, and software development. Dual degree in GEII and embedded systems. Studied data and web programming in Canada. Creative, motivated, and ready to take on new challenges in the digital domain.

TECHNICAL SKILLS







C/C++, C# Python Javascript SQL/NOSQL

Github Monday Microsoft Slack

RFID/NFC IOT IA Embarquée **UI** Design

PERSONAL QUALITIES

Adaptability Team spirit **Effective communication** Leadership

INTERNATIONAL

Français: C2 English: **B2**

INTERESTS







Travels Music Chess

KODJO JÉRÔME **EVI**

EMBEDDED SYSTEMS ENGINEER

CONTACT

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- **In** Linkedin
- Portofolio

EXPERIENCE

2022-2025

R&D ENGINEER INTERN Springcard

- Designed and developed software tools to optimize the production system.
- Managed the full information system chain from end to end.
- Integrated new features into RFID/NFC solutions.

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

- Designed an automated test bench: built for NFC/RFID HF antennas, utilizing a Picoscope oscilloscope.
- Developed C# software for RF signal acquisition and processing.
- Compliance verification: ensured signal compliance with ISO/IEC 14443 standards.

2020-2021 EMBEDDED SYSTEMS DEVELOPER Maxdos

- Studied and implemented a clock update solution: designed to synchronize router clocks at startup.
- NTP protocol alternative: developed to operate in the absence of the Network Time Protocol (NTP).

EDUCATION

2022-2025 Embedded and Autonomous Systems Engineering ESIEA School of Electronics and Computer Science Automation

Jul-Sep 2023 Summer Course: Data & Web Technologies UQAC University of Quebec at Chicoutimi

2021-2022 Bachelor's in Embedded Systems

Sorbonne Paris North University

2018-2021 Bachelor's in Electrical Engineering and Industrial Computing

FSGIG Global Success