

# ALEXANDRE BOURDOIS

EMBEDDED SOFTWARE DEVELOPMENT ENGINEER

## CONTACT

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- Rennes, France

## **SKILLS**

- Problem-solving
- Collaboration
- Critical Thinking
- Adaptability
- Open-mindedness

## LANGUAGE

- English
- French

### **ABOUT ME**

Dynamic Hardware and Software engineer with a solid foundation in both domains. Excited to leverage technical skills and adaptability. Experienced in collaborative problem-solving, rapid learning, and innovative solution development.

#### **WORK EXPERIENCE**

# **Application software engineer**

2023 - 2024

#### STMICROELECTRONICS - Rennes in FRANCE

- Programming of microcontrollers (STM32)
- Development of testing tools in Python
- Application of NB-IoT and GNSS
- Communication protocols (SPI, UART, I<sup>2</sup>C, MQTT, etc.)
- Use of TLS to secure HTTP exchanges

#### **Electronic engineer**

2023

#### UTM - Johor Bahru in Malaysia - Intern

- Complete design of a digital probe from CAD to assembly
- Assistance with PCB manufacturing (CNC, electroplating, etc.)
- Architecture description in Verilog

#### IoT Cybersecurity Consultant

2021-2023

#### LOOTUS - Saint-Grégoire in FRANCE

- Programming of microcontrollers (STM32)
- Design of a USB update Bootloader by DFU protocol
- FPGA SOC creation in Python using LITEX
- Electronic board design (CAD)
- Linux embedded developments
- Reverse engineering of optical systems (decoding and implementation of proprietary video encoding protocol)

#### **EDUCATION**

#### **INSA RENNES**

2021 - 2024

Master of Engineering

#### **University of RENNES**

2019 - 2021

**Bachelor of Engineering** 

#### PROGRAMMING & WEB LANGUAGES















