



TÉRENCE MARCHAL

FREELANCE EMBEDDED SOFTWARE ENGINEER

📍 Nantes Area

☎ (+33) 602 346 455

@ terence.marchal@gmail.com

🌐 www.terencemarchal.com



_ SKILLS

C Java Python STM32 Linux
FreeRTOS 4G LTE D-Bus LwM2M
Git Jenkins Docker 🇫🇷 🇬🇧 🇪🇸

_ EDUCATION

ENSIMAG

2017 – 2020 · Grenoble

MSc in Mathematics & Computer Science

Major in Embedded Systems & Connected Devices

UNIV. OF PENNSYLVANIA

2020 · Philadelphia

Exchange semester

POLYTECHNIC PREPARATORY

CYCLE

2015 – 2017 · Nancy

BSc in Engineering Science

Major in Mathematics & Engineering Science

_ PERSONNAL PROJECTS

PLOTTER & IMAGE-PROCESSING SOFTWARE

CNC drawing machine

UKULELE LEARNING APP

Chords identification



All my work experiences, personal projects, open-source repositories, videos and demonstrations are available at

www.terencemarchal.com

_ INTRO

A Software Engineer specialized in Embedded Systems & IoT, I have worked as an independent consultant since 2021.

Today, I help my clients designing and developing their embedded software. I make a point in writing well-architected code that can be maintained and reused on the long term.

My languages of predilection are **C** and **Java**, which allows me to write both low-level embedded firmware and higher-level human-interface software. I focus on writing high-quality code (i.e. no warnings, no untracked TODOs) in a proper development environment (i.e. build automation, proper git workflow, etc.) rather than functional but hastily tested and non-documented code.

A French native currently based in the Nantes area, I am fluent in English and have an intermediate level of Spanish, which allows me to work in an international context.

_ MISSIONS & WORK EXPERIENCES

/* August 2024 – July 2025: backpack travel around the world */

KELIO December 2022 – July 2024 · Nantes Area

Design, development & deployment in real-life conditions of a facial recognition access-control terminal proof-of-concept.

Integration & benchmarking of two facial recognition cameras on **Arm Cortex A-53 & Android 12**.

Design & development on **STM32 & FreeRTOS** of the 4th iteration of the company's iconic access control terminal.

Development of the network configuration-related functionalities of a **Linux**-based gateway through **D-Bus**.

TPL SYSTÈMES March 2021 – November 2022 · Toulouse

Design & development of a Remote Administration Service for fleets of emergency sirens in the US on **STM32 & FreeRTOS**.

Implementation of remote monitoring & configuration, OTA firmware update through **LwM2M**, secure communications with **PSK & MbedTLS**.

Design & development of a full **4G LTE** stack (UDP & TCP) with Sierra Wireless latest modules. Implementation of multiple incoming P25 audio calls prioritization.

Development of a custom-tailored server-side service for interacting with and visualizing 500+ devices. In charge of On-Premise deployment automation & maintenance through **Docker-Compose**.

PARROT June 2020 – December 2020 · Paris

Work on the at the time unrevealed next-gen Anafi USA drone as part of the RF team.

Development of a testbench to measure isotropic radio sensitivity. Automatization of 4 tools including a \$100k+ Radio Communication Tester: reduced duration fivefold, improved reliability & repeatability.

Development of another testbench to reproduce the impact of flight conditions on radio communications & video streaming.