

DUVEY MAXIME | RESUME

- » **Status:** Freelance available: **1 February 2024**
- » **Fields:** Software and Embedded System Engineer
- » **Tech:** C++, C, java, Kotlin, linux, AOSP
- » **Interests:** Robotics (Modeling, Design, Programming), computer science in general, science fiction



»»» Experience

- | | | |
|-------------------------|---|-----------------------|
| Since
09/2022 | Software and Embedded System Engineer
» Software and embedded systems (Linux and AOSP) development in the field of telecommunications and entertainment.
» Linux, Android, Android-studio, C++, C, Java, Kotlin, AOSP | Sagemcom |
| 07/2021-
09/2022 | Software development on embedded systems
» Software development on embedded systems for aerospace and military company.
» C++ , eclipse, DDS, UDP, Design Patterns, MISRA, Linux | SII |
| 12/2018
-
2021 | Software development
» Maintenance and improvement of network coverage optimization software (wave propagation), then interfacing C++ - C# for calculator with implementation of a license manager
» C#, CLI, C++, Visual Studio, Jenkins, Design Patterns | ALTEN |
| 04/2018
-
10/2018 | Unity/UE4 Developer for Open Innovation VR department
» Software and application development necessary for business needs in the field of virtual reality
» C#, unity, Kinect, Réalité virtuel | Bouygues Construction |
| 11/2015
-
3/2018 | EIP end-of-studies project (Front and Lore pole leader)
» Innovative professional project, from a team of 7 people, FPS - RPG in virtual reality
» C++, EU4, HTC Vive | EPITECH |
| 2 * 1 month | ASSET (assistant professor for C, PHP, Python, Ruby, Shell)
» Supervising Bachelors and Masters, our goal is to train students in programming languages during their swimming pools
» Called for the first time to supervise the bachelors, called back the following year for the Masters | ETNA |

»»» Education

- | | | |
|-------------|--|-----------------------|
| 2013 - 2018 | Master's degree Software Engineering
» Paris
» C - C++ - Linux | University of EPITECH |
| 2016 - 2017 | 4th year of study in China
» Beijing
» Mainly C++ - Web - Linux | Jiaotong university |

»» Annexe

This part brings together the technologies and languages that I learned and used on my various personal projects. Allowing a better representation of my profile and a better selection by CV parsers.

- » **Languages** C++ (11<->17), C, C#, Python(3), Java(Fx), Scripting, PHP, CSS, HTML, Ruby, Latex, XML, JSON, CSV, SQL, java, kotlin,
- » **Tools:** Visual studio, Visual Code, Eclipse, Notepad++, Git, SVN, RTC, Symfony, wamp server, Arduino, PlatformIO, Jenkins, Cura, Freecad, UE4, GitKraken, Virtual Machine, Postman, Jira, Trello, wsl, cygwin, protobug, gRPC, AOSP (Android), vcpkg
- » **Areas covered:** Robotics (mechanical design, 3D modeling, 3D printing, electronics, PCB design, Embedded programming (on simple and complex environments), Creation of WEB sites, Implementation of Linux systems (Tails;) , Software programming in a very complex environment, implementation of a licensing system, creation of a mobile application, Pair-programming software programming, trading software (in progress), video stream processing.

»» Languages

- » **French** first language
- » **English** 800 Toeic
- » **Japanese** learning in progress