omas **DERUDDER**

【 (+33) 6 03 11 44 59 | ■ thomas.derudder@kodelab.fr | 😭 www.mypatch.fr | 😽 athomsAF

Experience

Apprenticeship Data Engineer

Frnace, Paris

France, Paris

Septemher 2023 - Today

FRENCH ARMY MINISTRY

- Creation of inteligent on board application for traduction
- Presentation and management of the FabLab
- Formation of employees and externals

Management of project, Knowledge sharing, Dev-ops Linux, python, cpp(arduino), Docker

Creation Fablab

FRENCH ARMY MINISTRY June 2023 - Septemher 2023

- Creation of a Fablab for the Labo BI at French Army laboratory
- Creation of an application for the management of the FabLab Group Work, Project Management, Important presentation Flutter, Python, Rust, Git

Classroom Instructor France, Courbevie **EMLV AND ESILV** 2022 - 2023

- Teacher for the creation of a technical project (10h)
- Final Class teacher about electronics (14h)

Education

Engineering Degree in Computer Science

ESILV (Ecole Supérieure d'Ingénieurs Léonard de Vinci)

• Third Year class in Work-study with the French Ministry of the armed Force

France - Courbevoie

2021-2026

gitlab

gitlab

Extracurricular Activity

Creation of a bootable archlinux distro

January 2024 - Today

PATCH-MF

- Deep understanding of all parts in a linux distribution
- Customization of all parts from the session manager to the window manager.
- Creation of a big documentation of whar we know abour linux Linux, C(dwm), bash

Creation of a Discord Bot for the association

March 2023 - July 2023

FABLAB

- · Organization of the association without the need of administrator and administrative work
- Automatisation of task for all pepople, like creation of events, creation of documentation

Computer Science and electronic trainer

• 120 hours formations given from scrapping to 3D modeling

2022 - 2024

France - Courbevoie

- Creation of a documentation for all formations (in latex and online with markdown)

Embed developpement on rover

DEVINCI FABLAB

France - Courbevoie

2023 - 2024

- Creation of a radio module with crypted communication
- Creation of an autonomous system for the rover
- Data transmission from the rover to the base



DAVINCIBOT

DevOps Docker, Git, CICD

Back-endREST API (fast api, actix), GRPC (tonic), SQL and DatabasesProgrammingPython, Rust, DotNET (C#), cpp for Arduino, Html, LaTeXSoft SkillsSCRUM, Agile Method, Team Work, Share knowledge

LanguagesFrench (native), English (B2 : TOEFFL), GermanQualitiesCurious, Creative, Agile, Determined, Open-minded