omas **DERUDDER**

📳 (+33) 6 03 11 44 59 | 💌 thomas@mypatch.fr | 🧥 www.mypatch.fr | 🤝 athomsAF | 🛅 thomas-derudder

Experience _____

Apprenticeship · Site Reliability Engineer

France, Paris

FRENCH ARMY MINISTRY

September 2023 - Today

- Creation of an offline cluster fully automated
- Creation and management of tools for developpers
- Creation of inteligent on board application for traduction

SRE,Management of project, Knowledge sharing, Dev-ops, Networking, even computer repair Linux, Ansible, Docker, K8S (Kubernetes), Python, pytorch, cpp(arduino + window manager)

Internship · Creation Fablab

France Paris

June 2023 - Septemher 2023

FRENCH ARMY MINISTRY

- Creation of a Fablab for the Labo BI at French Army laboratory
- Creation of an application for the management of the FabLab and a website
- Presentation and management of the FabLab

Group Work, Project Management, Important presentation 3D Printing, Flutter, Python, Rust, Git

Classroom Instructor

France, Courbevie

2022 - 2023

- **ESILV AND EMLV**
- Final Class teacher about electronics (25h)
- Instructor at the Devinci Fablab in Computer Science and Electronics (120h)

Teaching, Communication, Empathy & Patience

Education

Engineering Degree in Computer Science

France - Courbevoie

2021-2026

- ESILV (Ecole Supérieure d'Ingénieurs Léonard de Vinci) • Third Year class in Cybersecurity and Cloud Computing
- Work-study with the French Army Ministry

Extracurricular Activity_

Creation of a to do app linked with gitlab & github

Project on mypatch

GITI AR

May 2024 - Now

- Creation of a fun project to solve to do list and gitlab + github issues
- Use of pair programming threw multiple projects (anybdd, anygrpc....)

Rust, GRPC, mysql, git, network

Team work, gitlab, TDD, Project management Creation of a bootable archlinux distro

gitlab January 2024 - Today

GITLAB

• Creation of a customm desktop environnemnt from server edition of Archlinux

• Similar project on nixos (gitlab)

Linux (from scratch), C(dwm), bash, dotfiles

Sports and Cultural Activities

FREE-TIME

- Sports: Waterpolo
- Events: Visiting museum, and discovering new cities

Skills

DEV-OPS & Cloud Docker, K8S, Git, CICD, Web, Web API(REST fast api, actix & GRPC tonic), SQL, AI (Machine learning and a bit of deep learning)

Programming Linux, Ansible, Python, Rust, 3D Printing & 3D modeling, DotNET (C#), cpp for Arduino, Html, React, LaTeX

Soft Skills SCRUM, Agile Method, Team Work, Share knowledge

Languages French (native), English (B2 - 583 : TOEFFL ITP), German