# THIBAUT LANDREIN

Software Engineer



th.landrein@gmail.com



06 49 21 94 12



Massy, France



linkedin.com/in/ thibaut-landrein



github.com/ ThibautLandrein

#### SKILLS

Python (Native & Django)

Go

Qt

Git (CLI, Gitlab, Github)

Databases(MySQL, MariaDB)

Technical specifications

# **MISCELLANEOUS**

Agile & Scrum methods

English (B2+)

French (native language)

# EDUCATION

#### **Engineering Degree**

Automation & Industrial Computing Université de Technologie de Troyes 2019

#### SUMMARY

Software engineer with 4 years of experience in the defense and fintech industry.

I graduated from the University of Technology at Troyes as an Automation & Industrial computing engineer.

I am looking for my next professional adventure as a developer in a dynamic and challenging work environment in which I can conciliate my skills and learn new technical skills.

## PROFESSIONAL EXPERIENCE

## Software Engineer

2022- Today

Powens, Paris

I work as a Python developer, specialized in web scraping for the 'Bank' and 'Pay' products.

- My main missions were to develop new connectors for European banks as part of Powens expansion, develop new features to improve our user experience, ensure the stability of our existing connectors, maintain the codebase and participated in code reviews.
- During this period I contributed to develop new connectors for Portugal and Italy, developed new features to enrich our API and participated in the maintenance of the existing connectors.

# Project Engineer

2019 - 2022

Codra, Massy

I worked as a projet engineer, specialized in supervision software in Python.

- I developed supervision software for a CEA's experimental facility, backend and frontend side in Python. I worked on Python drivers to pilot a piece of equipment on a low level, Python scripts to control a set of equipment and frontend apps to allow the user to control the equipment in a user friendly manner.
- I participated in the development of a Python/Qt framework to speed up the development of the supervision applications delivered to the client and improve the overall user interface.