



# FRANÇOISE LAPETITE

Computer Science Engineer

## Phone

+33 7 86 78 80 36

## Email

fran.lapetite@gmail.com

## Website

[francoiselapetite.com](https://francoiselapetite.com)

## Address

Paris, France

## LinkedIn

[linkedin.com/in/fran-lapetite](https://linkedin.com/in/fran-lapetite)

## Github

[github.com/FranLapetite](https://github.com/FranLapetite)

## About Me

Enthusiastic and driven computer science engineer with French and Brazilian nationality. My international experiences in Canada, Brazil, and France have strengthened my adaptability and problem-solving skills. I thrive on collaboration, creativity, and leveraging my diverse expertise in cybersecurity, project management, and software development to drive innovative projects.

## Skills

C

C++

C#

React

Bash

Python

Swift

Docker

Ansible

SQL

Rust

MacOS

Windows

Linux

Git

Terraform

Vim

Emacs

Unity

LaTeX

OCaml

Office 365

Google Workspace

## Certification

Jan 2025 | Google (Coursera)

Google AI Essentials

## Languages

English

French

Portuguese

Spanish

Italian

## Experience

### Cybersecurity Governance Specialist

2024-2025

**La Banque Postale**, Paris France

- Supported the operational maintenance of the Cyber Governance system and provided first-level support to stakeholders.
- Improved tool usability and contributed to internal and external Cyber reporting.

### Application Development

2022-2024

**Accenture**, Paris France

- Collaborated with cross-functional teams to optimize key business functions and enhance operational processes.
- Assisted in system transformation projects and change management efforts.

### Business Analyst (Purchasing & Sales) - Internship

2021

**Faurecia**, Nanterre France

- Assisted in enhancing CRM and SRM systems (SAP C4C, ARIBA) by supporting data migration and optimizing workflows.
- Conducted KPI reporting and coordinated user testing to ensure system reliability and performance.

## Projects

Creation of a **OS Kernel** i386.

2023

42SH Build of a **mini shell interpreter**

2024

Tiger Build a **compiler** in C++

2023

**CTF** Reverse engineering, Assembly, Web security

2024

**Website** Portofolio in React

2025

Brain-Byte 3D **multiplayer maze runner game**

2020

## Education

Epita - Master Of Computer Science Engineering

2019 - 2025

Specialized in Cybersecurity and Systems

- Specialized in cybersecurity, software engineering, and system architecture.
- Developed technical expertise through hands-on multiple projects and dozens of different languages.
- Engaged in international academic and practical experiences, fostering adaptability and problem-solving skills.

## Extracurricular activities

Photography



Traveling



Dance



Cooking



Volunteering



Pottery



Football



Painting

