

BERYL RONGET

CYBERSECURITY ENGINEER APPRENTICESHIP

📞 06 51 81 48 52

✉️ berylronget@gmail.com

🏠 2F avenue de l'Ouche, 21000 Dijon

🌐 berylronget.github.io

🐙 Harpeliot

🌐 béryl-ronget

OBJECTIVE

I am a student with a passion for computer science and more particularly cybersecurity. I develop a constant liking for this computing area in which you have to face new problems and find new means to solve them. I would like to become an ethical hacker to perform penetration testing in addition to preventing serious attacks and be part of a company's red team.

EXPERIENCES

10.2020 - 09.2022

Computer technician & Software Developer • Apprenticeship •
Ministère des Armées 75015 Paris

I provided daily support to high-authority users. After participating in changing the network infrastructure, my current personal project is to develop software to increase the productivity of technicians in my unit.

IT PROJECTS & SKILLS

Website Development & digital communication of a graphic designer

HTML5 - CSS3

Programming of a show booking service

C - Bash

Web Application Development of car sharing

Programming skills: J2EE - JavaScript - MySQL - HTML - CSS

Project management skills: setting up of collaboration and communication in remote tools like Trello, One drive Sync., GitHub.

Programming of video games like shooter

Python

CERTIFICATION & CONTEST

Winner of Euroscola •

Reward: Participation in a European parliament session.

German language Certification •

B2 European level

English language Big Challenge •

Top of the school

EDUCATION

2022-2025

EPITA Paris

94270 Kremlin-Bicêtre

Engineering degree in cybersecurity and systems on apprenticeship contract

2020-2022

Conservatoire National des Arts & Métiers

75003 Paris

University technology diploma for Computer Sciences on apprenticeship contract

August 2019

EPITA Paris

94270 Kremlin-Bicêtre

A week's programming training session "Girls can code "(Python)

2017-2020

Lycée international Charles de Gaulle

21000 Dijon

AbiBac diploma with honours: French scientific baccalaureat and German literature Abitur both with 2nd class honours (Mention Bien).

INTEREST

- Blockchain technologies
- Japanese language
- 3D printing

LANGUAGES

- French - Native
- German - Professional Fluency
- English - Professional Fluency

REFERENCES

Available upon request