# Killian Zhou

GRC Student — Full-stack developer — Part-time ethical hacker +XX X XX XX XX XX — <u>zhou-efr@gmail.com</u>— <u>linkedin.com/in/zhou-killian</u> — Paris

### Summary

Committed cybersecurity student about ethical hacking and penetration testing, with a strong background in development for 9+ years. Possessing a certification in the field of penetration testing and hands-on experience through coursework, personal projects, and software development. Skilled in identifying and exploiting vulnerabilities, creating detailed reports, developing secure applications, and implementing effective security measures. I seek to apply my technical skills and knowledge in a professional setting to protect organizations from cyber threats while developing innovative software solutions.

## **Relevant Projects**

### **IS Hardening** - Debian - MySQL

- Heeded OWASP recommendations to create a secure web CRUD app at the head of a team of 3...
- Architected and installed a secure server and internal network including firewall server database.
- Hardening and compliance with ANSII, NIST, and CIS recommendations.

#### Opci - Python - AES - RSA - Javascript - ElectronJs - TailwindCSS - MongoDB - MSSQL

- Programmed a python backend software for end-to-end encrypted file sharing in 3 weeks.
- Led a team of 6 people and guided the development of an ElectronJs user interface.
- Researched and implemented RSA-AES encryption technique.

# **Related Experiences**

### 2022 - 2023 : Full-Stack Developer at Brainsecurity

- Designed, developed, and maintained the company's *NextJs typescript* platform for training businesses on cybersecurity awareness currently used by more than 1000 users among five Europe-wide companies..
- Overhauled 90% of the old web app to a new version operating on modern authentication frameworks, using *python script* automation.
- Devised and secured the company's administrative application to prevent unauthorized traffic and sensitive information disclosure of thousands of users.

#### 2019 - 2022 : Developer at SEPEFREI Junior Enterprise

- Built multiple types of javascript web apps and python scripts in critical situations with short deadlines for clients.
- Adapted and learned with agility regarding each technology and project to fit the client's environment.
- Accomplished over 15 000€ of turnover and led to rank among the top 30 national junior enterprises.

### **Courses & Certifications**

- 2023 Offensive Security Certified Professional (OSCP) Ongoing
- 2022 Practical Network Penetration Tester (PNPT)

### Education

- 2022 06/2024: Master in IS Cybersecurity and Governance at EFREI Paris Engineering School.
- 2022 Business, Computing, and Engineering Study Abroad Semester at APU Kuala Lumpur.
- 2019 2022: Bachelor of Engineering Science at EFREI Paris Engineering School.
- 2019 Baccalaureate in Science (with Honours) Specialty in IT & Computer Science.