# Jean Huynh



## Contact

- Brussels, Belgium
- huynhjeanpierre@hotmail.com
- +32 488 016 546
- @jeanmadao
- Jean Pierre Huynh
- https://refeilong.com

# **Hard Skills**

**Reverse Engineering** 

Malware Analysis | Pentesting

Network | Wireshark | Splunk

**ELK Stack | Ghidra | IDA free** Burpsuite Nessus OWASP

NIST 800-115 MITRE ATT&CK

Linux (Arch, Debian, Kali) Python

C Assembly SQL Bash

**Powershell** 

### Languages

French (Native) English (C1) Mandarin (B1) Dutch (B1)

# **Soft Skills**

Fast-Learner | Autonomous

**Problem-Solver Rigorous** 

Methodological

Adaptability

**Teamworker** 

# **Hobbies**

**Programming** 

**Capture The Flag** 

Movies/Series | Animes

Video Games | Piano

#### **About Me**

I am a Cybersecurity student finishing my training at Becode. Specialized in Reverse Engineering, I am looking for an internship of at least 2 months in the Cybersecurity field. Previously a student at 19 Coding School, where I learned and programmed exclusively in C. Both training taught me how to be an autonomous person, how to find solutions to my problems, and learn how to learn.

## **Experiences**

Becode Cybersecurity Trainee (Mar 2024 - Sep 2024)

Intensive 7-month Cybersecurity training with an active pedagogy and project-based program.

- Blue Teaming (Splunk, ELK Stack, Sysmon, Wireshark, Malware Analysis, DeepBlueCLI, ...)
- Red Teaming (Burpsuite, Nessus, OWASP, NIST 800-115, SQLI, XSS, SSTI, ...)
- Programming/Scripting (Python, PHP, Bash, Powershell, SQL, ...)
- Network (Cisco Packet Tracer, Protocols, Architecture, ...)
- o etc.
- Cybercommand (La Défense) Cyber Summer School (Jul 2024)
  - Admission to the bootcamp through solving different challenges linked to Cybersecurity
  - Lectures and workshops given by instructors from the Cyber Command: Digital Forensics, Monitoring, Malware Analysis, OSINT, ...
- School 19 Staff Benevolent (Feb 2019 May 2019)
  - Maintenance of the school website (Wordpress)
  - Creation of a Web App using Ruby on Rails

#### Certification

- Microsoft:
  - SC-900: Security, Compliance, and Identity Fundamentals (Jun 2024)
- Full Stack Open(University of Helsinki):
  - Full Stack (Aug 2023)
  - GraphQL (Sep 2023)
  - TypeScript (Oct 2023)

#### • Codingame:

- Python 3 (Nov 2021)
- Coding Speed Legend (Nov 2021)
- Algorithms Legend (Nov 2021)

## Capture The Flag

- Antisyphon Cyber Range CTF by MetaCTF (Jul 2024 Aug 2024)
  - Ranked 100 out of ~4000
  - 90 percentiles score in each category
- Cyber Command A6K Capture the flag (Apr 2024)
  - Ranked 7th

## **Projects**

- hexcess (sept 2024 now)
  - Language: C
  - Open Source TUI hex viewer and editor with VIM-like keybindings
  - Interface using the Neurses library.
  - Link: <a href="https://github.com/jeanmadao/">https://github.com/jeanmadao/</a> <u>hexcess</u>
- push\_swap (Jan 2019)
  - Language: C
  - Visualizer using the minilibx library.
  - Implementation of a quicksort algorithms between two stacks with only a limited set of instructions
  - o Demo: Here

#### **Education**

- School 19 (Oct 2018 May 2019)
  - Admission through an intensive one-month training and exam (the Piscine)
  - Low-Level Programming using C as the main language
  - Algorithmic learning through a project-based pedagogy
- Université Libre de Bruxelles
  - Translation and Interpretation in English and Chinese (2019-2024)
    - Online Erasmus at Wenzao Ursuline University of Languages (2022)
  - Computer Sciences (2017-2018)