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 | 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: https://github.com/jeanmadao/ <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)