SIMON ARYS

contact@simonarys.be • simonarys.be • linkedin.com/in/simon-arys

EXPERIENCE

Student Web Developer – freelance at Wecodx

• Development of web applications at a digital agency.

Fall 2021 - Present

EDUCATION

Computer Science - UCLouvain

- Master's degree 2022-now
 - Major in Security and Networking
 - Major in Artificial Intelligence
- Thesis: Heterogeneous Rack-Scale Cloud Computing
- Bachelor's degree Magna cum laude 2019-2022
 - Minor "Additional module in computer science"

SOFTWARE SKILLS

- <u>Proficient in:</u> Python, Typescript, ReactNative, SvelteKit, Node.Js, Java, React, C, SQL, etc.
- Worked in: Javascript, PHP, Symfony
- <u>Tools:</u> Linux, Docker, Burp Suite, Ghidra, Wireshark, AndroidStudio, Xcode, Git, LaTeX
- Platforms: Google Cloud, Firebase
- Basis: Go, Rust, Angular, Kotlin

PROJECTS & HACKATHONS

Cyber Security CTF – Cyberweek 2023, Cyberwal by Digital Wallonia

• 15 hours-long Capture the Flag, ranked 8th place on 25 teams.

Mobile App Hacking – All You Can Cheat 2023, Guardsquare

• Workshop about dynamic and static analysis on Android Studio and modification of compiled APKs using Ghidra.

Algorithmic Contest – KARWa 2023, Louvain-Li-Nux

• Reached 5th place to solve problems with the right time complexity without internet access.

Cyber Security Challenge Belgium – NVISO 2023

• Made it to the last day of the finals at the Royal Military Academy. We solved CTF challenges as well as challenges from industry experts.

Advent Of Cyber - TryHackMe 2022

• One red, blue or purple cyber security challenge every day until Christmas.

Open Week – UCLouvain 2022

• One week of open-source development. My team and I modified OpenSSH to insert the Multipath TCP protocol.

Game Jam – Louvain-Li-Nux 2023

• 24 hours to build an open-source video game in Python in a team of 4 people.

Personal Projects

• 2021 – Android app to manage cooking recipes written in Kotlin and using Android's Room Database.

University Projects - UCLouvain

- React e-commerce application using **Docker Swarm** for elastic scaling of micro-services, hosted on **Microsoft Azure**.
- Machine learning prediction of binary classes from real industry data composed of many raw datasets.
- Network attacks implemented in Python for a Mininet of workstations, servers, routers, switches and firewalls.
- Multi-threading **optimizations in C**, using AVX vector instructions, loop unrolling and aligned memory allocation.
- Truncated reliable transport protocol over UDP that deals with loss, corruption, duplication, delay and latency.
- Highly maintainable and evolvable Java context-aware application, exploiting design patterns and O-O techniques.
- And a lot more projects.

LANGUAGES	CERTIFICATIONS
French – C2 English – C1 German – A1	 CompTIA Network+ and Security+ – Course completion on Udemy JavaScript Algorithms and Data Structures – freeCodeCamp Kotlin for Java Developers – JetBrains Introduction to Git and GitHub – Google