

8 Chemin du Marais, 74200 Thonon-les-bains, France

🛘 (+33) 6 42 99 76 62 | 💆 remi-coudert@protonmail.com | 🏕 korf74.github.io/ | 📮 Korf74 | 🛅 rémi-coudert-b9b176150

Education

Ecole Polytechnique Fédérale de Lausanne (EPFL)

Lausanne, Switzerland

MSc. and BSc. Computer Science and Engineering, Software Systems Specialization

Sep. 2014 - July 2020

- One year abroad at ENS (Ecole Normale Supérieure) Lyon, France
- Master Thesis in PRIVATICS team INRIA (Privacy, Research, Python, Data Scraping), cited twice

Experience _____

Software Engineer and DevOps

Thonon-les-Bains, Thonon

KOMUGI, THONON-LES-BAINS

September 2022 -

- Algorithms: In depth work on a scheduling algorithm for the Komugi software
- Backend: PHP, PostgreSQL, Api Platform, Doctrine ORM | DevOps: AWS, Docker, Terraform, VM admin

Cyber Security Engineer

Lausanne, Switzerland

ELCA SECURITY, LAUSANNE

November 2021 - June 2022

• Part of the cloud security team. Keywords: IAM, new SOC preparation, Azure, Azure Sentinel

Research Engineer

Lausanne, Switzerland

Information Security and Privacy Lab, Lausanne University

September 2020 - August 2021

- Work on multiple projects as the lab engineer, second author to one publication
- Keywords: Genomic privacy, wearables privacy, Checksums analysis, Python, Pandas, Mathplotlib

Master Thesis Grenoble, France

PRIVATICS TEAM, INRIA - SUPERVISOR: CLAUDE CASTELLUCCIA

February - July 2020

- · Work on Dark Patterns and more specifically Cookie Banners/Consent Banners and their automatic detection and analysis. Cited twice on Google Scholar
- Keywords: Privacy, Dark, Patterns, Consent, Cookies, GDPR, Data analysis, Jupyter, Data Scraping

Master Semester Project

Lausanne, Switzerland

SPRING Lab (EPFL) - Supervisor: Carmela Troncoso

August 2019 - January 2020

- · Semester long project focusing on making sensitive (journalism) articles easier to reference, and automatically do so
- Keywords: Privacy, Cryptography, Web extension, PKI, Security

Engineering internship

Lausanne, Switzerland

February - August 2018

• Crawl and Scrapping and analysis of data from CSGo games, use of ML to detect KPIs and find new pro players.

Skills

Programming Python, PHP, Scala, Java, C, C++, GO, Rust, Ocaml

Science/Research Maths, Number theory, Cryptography, Compilers, White papers (reading/writing), Theory of computation, Physics Tools and Misc AWS, Git, Docker, Cryptography, Fig.X, Unix environment, Docker, Bash, Metasploit, Burp Suite, Jupyter, Pandas, sklearn

Languages English (C2), French (native)

Extracurricular / Misc stuff about me _____

- $\bullet \ \ \text{Google Summer of Code 2017 with the Scala organization, multithreading implementation using a mix of a reimplementation of Java$ concurrency in Scala, and native code in C
- Former member of Polyquity, EPFL's student association for gender equality for 2 years. Vice President for 6 months.
- Former member of the national French American Football U19 team and 2014 World Championship participant
- Former (3 years) U16/U17 Head Coach @Thonon Black Panthers (2023 Swiss Semi finalists),
- · Privacy and Open Source enthusiast