

TRAINING

2023-2024: Training for Master's degree in computer science (Cybersecurity), University of Quebec at Chicoutimi (UQAC), Chicoutimi, Canada

2019-2024: Training for the engineering degree in network security and quality, Higher School of Materials and Computer Engineering (ESIREM), University of Burgundy, France

2018-2019: Scientific Baccalaureate with Engineer Science major with European minor, Saint-Joseph's High School, Dijon, France

PROFESSIONAL EXPERIENCES

2023 : Three-month internship as a software developer, Lawrence Berkeley National Laboratory, Berkeley CA, United States

2022 : One-month internship as a technician and network administrator, CASSYS Informatique, Quetigny, France

2024 : Student job as a cashier clerk, L'Escale Café Dépanneur, Chicoutimi, Canada.

2021-2022: Seasonal work production. Fromagerie Delin, Gilly-les-citeaux, France

2016: training to discover the services of an train station, Dijon-Ville SNCF station, Dijon, France

Application for a 6-month internship as a SOC or CERT analyst from Septembre 2024

CERTIFICATIONS

2024 : Network Security Certification by Cisco

2023: Cybersecurity Essentials Cerfification by Cisco

2022-2024: CCNA (Cisco Certified Network Associate)

COMPUTER LANGUAGES SKILLS

- C/C++
- Python
- Bash/Shell
- Arduino

- HTML, CSS, Javascript
- Java
- Android

SOFTWARE MASTERED

- Cisco Packet Tracer
- Autodesk Inventor 3D
- AppArduino
- PhotoScape X Pro
- Autopsy
- Imovie. Final Cut Pro
- Canva
- Adobe License (Lightroom, Photoshop, Premiere Pro)

HOBBIES

- Photography, Photo editing
- Basketball, Running, Skiing, CrossFit
- Computer coding
- · Video games, video editing
- Hacking games (RootMe)

SPOKEN LANGUAGES





Living language n°2 in engineering cycle, level A1



Living language n*2 in secondary school, and in engineering cycle, level B1

OTHER USEFUL INFORMATION



In possession of Drive License







European mention at the baccalaureate and TOEIC at 775. Level C1