

## CONTACT DETAILS

- 67390, Schoenau
- 0624424893
- roeszalderic@gmail.com
- 05/06/2005
- Permis B
- <https://www.linkedin.com/in/alderic-roesz/>

## CENTRE OF INTEREST

- **Cybersecurity courses** on the HackTheBox and TryHackMe platforms
- **CTF** (capture the flag) and cybersecurity challenges as a team
- Has been playing music for seven years: classical and electric guitar, including one year in an orchestra.

## PROJECTS

I am currently preparing for HackTheBox's CWES (Certified Web Exploitation Specialist) certification on my own.

### Know-how:

- Teamwork
- Adaptability
- Be attentive

### Interpersonal skills:

- Curiosity
- Perseverance
- Availability

### Languages:

- French
- English (technical)

# ALDÉRIC ROESZ

**Passionate** about cybersecurity and a future student at the **18.06 school in Molsheim** studying for a Master's degree in Cyber Defense, I am looking for a work-study programme to further develop my technical skills in system protection.



## TRAINING

**BUT: Networks and Telecommunications, specialising in cybersecurity**  
**University of Haute-Alsace** – Colmar, 09/23 – In progress



## EXPERIENCE

**2019 : Introductory internship (1 week) – WÜRTH, Erstein**  
**Observation of IT professions**

**Alsace Informatique Réseaux et Télécoms (AIRT)** - internships and fixed-term contracts:

### **2nd and 3rd year BUT internships:**

Participation in the implementation of network architectures for companies (installation of servers and network equipment). Contribution to the integration of automation systems (Loxone). Implementation of various customer solutions and resolution of IT and network problems.

### **One-month fixed-term contract** (August 2025):

Specialization in IP telephony: installation, configuration, and deployment of the 3CX solution.



## SKILLS

- **Development:** Python programming, website creation with HTML and CSS.
- **Virtualization:** Management of virtual machines under Linux and Windows using VMware and other similar tools.
- **Networking:** Configuration and management of switches, routers, and servers (AD, Apache2, DHCP, etc.).



## COMPLETED PROJECTS

As part of my training, I had the opportunity to work on various technical projects:

- Web projects: creation of a static and dynamic project using the Django framework.
- Creating network models using tools such as GNS3, EVE-NG, and Cisco Packet Tracer (simulating real networks and configuring switches, routers, and servers).
- Completion of Python projects, such as a remote computing cluster and a MITM attack.