# Vlassiou Tommy

# **Cloud Security**

I'm not entering this field by accident. I chose cybersecurity deliberately.

For its impact, its complexity, and the challenge it offers every single day.

I bring a non-traditional background but a sharp, operational mindset. Through intensive technical training, I've built strong foundations in Cloud Security (Aws &Azure), IAM, and Security Operations, and I'm ready to turn that knowledge into value within your team — starting in January 2026.

# CONTACT INFORMATION

\_

+32/477.04.68.01



tomvla49@gmail.com



1040 Brussels



https://github.com/Mus1shi www.linkedin.com/in/tommy-vlassiou

# STRENGTHS

- Team Spirit
- Adaptability
- Stress Management
- Curiosity

# TRAINING

#### **SEO Web Copywriter**

Lucie Rondelet Training Brussels September 2023 - May 2024

# LANGUAGES

**English** Professional profiency

French Native

Dutch Basic (in progress)Japanese Beginner (in progress)

Greek Notions

# **Planned Certifications**

- isc2 CC (september 2025)
- AZ-900 (September 2025)
- SC-300 (October 2025)
- AZ-500 (November 2025)

### **SKILLS**

#### **Infrastructure& Security**

- IAM(OAuth2, Azure AD, LDAP, RBAC)
- SIEM (Wazuh, Sentinel basics)
- Network hardening (firewalls, Snort, IP tables)
- OS security (Windows Server AD, Linux, pfSense)
- Cloud Security (Azure, AWS in progress)

#### **Dev & Automation**

- Python, SQL, Terraform (initiation), Git / GitHub, Docker

### PROFESSIONAL EXPERIENCES

#### Cybersecurity & Cloud Training - BeCode

May 2025 to Present

• **Topics**: IAM, Network Security, Data Protection, Cloud Security on AWS & Azure, PowerShell, Python, Terraform, Container Security, CI/CD pipelines, SIEM & SOC practices.

#### **Projects**

#### • Python Port Scanner (Team Project)

Created a network port scanner in Python using ARP, ICMP, and TCP SYN scanning techniques. Implemented logging of scan results and errors, with input validation and error handling. Produced design, testing, and ethical reports. Tested in a virtual subnet environment.

#### Linux Monitoring Toolkit (Team Project)

Designed and built a Bash-based monitoring toolkit for Linux systems with HIDS-like features. Covered user activity tracking, log analysis, system resource monitoring, and basic alerting. Emphasis on log management, process auditing, and secure system visibility.

## Internship Developer - Senate of Belgium

January2025 - March2025

- Redesign and development of the new website for the Senate and the Chamber using Next.js, React, TypeScript, and MUI.
- Design and integration of reusable components, ensuring a modular and high-performance interface.
- UI/UX optimization for smooth navigation and improved accessibility

#### Full-Stack Web Developer - BeCode

May2024to December2025

• Fullstack web development bootcamp covering HTML, CSS, JavaScript, React, Node.js, Python, SQL, and Docker. Intensive training focused on concrete projects, with emphasis on agile teamwork, version control, and real-world project delivery.