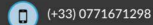
Alexis Martin

NETWORK & SECURITY ENGINEER

October 23, 1995 - 28 years old Driving License (B & A2)











Education -

CESI - IT ENGINEER SCHOOL - 2017 TO 2021

Master degree - Network and Cyber Security

HENRI LORITZ HIGH SCHOOL - 2015 TO 2017

2 year technical degree in IT (Network & IT)

HENRI LORITZ HIGH SCHOOL - 2012 TO 2015

High School diploma Specialized in electronics



Work Experience -

NETWORK & SECURITY ENGINEER

MDBA Consulting (President)

Subcontractor for EDF - N3

From March 15, 2024 to now

- → N3 Support : Network / Security
- → Tasks: troubleshoot, qualitications, monitoring, CVE analysis, IPS probes,

NETWORK & SECURITY ENGINEER

External INTM provider for EDF

From January 9, 2023 to December 31, 2023

- → Deployment of a new architecture for existing sites (Agile)
- ightarrow Creating configurations for Aruba and Cisco equipment , import & creation of network in IPAM
- \rightarrow Creation of IP plan, System plan, optical patch cords, physical guide and scripts
- → Acceptance tests & TS to validate configurations on equipments
- → Troubleshoots (N2, N3)

NETWORK & SECURITY ENGINEER

External AUSY provider for EDF - Team Leader

From September 6, 2021 to December 31, 2022

- ightarrow Juniper / Fortinet firewalls management (rules and conf file creation, TS, ...)
- → Troubleshoot / Configurations on multiple services
- → What's UP & Orion supervision
- → Tickets creation and management (configuration files, deployment, TS)
- → Project management and others (OBS project to update FW hardware on site)

DEVOPS / NETWORK / SECURITY

Meteo Heillecourt - Nancy, France (Personnal project)

From January 2, 2012 to now

- → Professional Weather Station installation
- → Front / Back end & Infra / Virtualized servers on Proxmox
- → https://www.meteo-heillecourt.fr

NETWORK & DEV INTERNSHIP

Two-i - Nancy, France (Tutored project)

- From September 26, 2019 to February 7, 2020
- → Architecture simulation on vSphere→ VPN configuration
- → Load and resistance tests

Certifications







Cisco CCNA 2



2020 TOEIC



Interests

Passionate about new technologies, I love creating and designing electronic circuits (IoT), mounting infranetworks, virtualization, ...

My skills are in development, networking and security. I have a strong interest in cyber security, notably by experimenting at home (deployment of a PFSense router and various other technologies (Cisco, Sophos, Ubiquiti, Proxmox)).

I also used many security libraries when my job in India is Dronavia, a drone creation company, for secure long-range connections between 2 modules

I learn daily by experimenting outside of work.

I have been playing piano for 16 years and drums for 1 year. I have been part of a music group for several years, giving me rigor, motivation and patience.



Technical Skills —

C / C++ / C# / VB / JAVA / PHP / JS / BDD SQL, MARIADB

PENTEST, FIREWALL (JUNIPER, FORTINET, WATCHGUARD, STORMSHIELD, PFSENSE), VPN, IPS / IDS

OS (WIN / LINUX / OSX), CLOUD, GIT, VM (PROXMOX, VMWARE, LOADBALANCE / HA)

ARDUINO / RASPBERRY / ELECTRONIQUE

(MPLS, IGP-EGP, ATM, QOS, QOE, RADIUS / VLAN / ISE / CLEARPASS, ...)

MANAGEMENT DE PROJETS, PCA / PRA, MÉTHODE AGILE

BIG DATA: ELASTIC SEARCH, SPLUNK, SIEM, QRADAR



Languages

ENGLISH TOEIC

GERMAN A1

FRENCH NATIVE