# Gaëtan Longrée



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Residence: Belg Driving licence: B

## Skills

 Networking: TCP/IP using IPv4 & IPv6, Enterprise Routing, Switching and Wireless, Multicast, Cisco SDA Fabric
 IT Services: Windows & Linux Server, Active Directory, DNS, DHCP, VPN, NAP, NTP, RADIUS/TACACS, etc., Virtualization & Containers
 Programming: C, C#, Java, Python, API

# **Certifications:**

Cisco Certified Network Professional Enterprise

Cisco Certified Network Professional Security

Cisco Certified Specialist - Enterprise Design

Cisco Certified Specialist -Security Identity Management Implementation

PCAP–Certified Associate In Python Programming

Linux Professional Institute LPIC-2





# About

I am Network Engineer with extensive experience of Cisco's Catalyst Center / Software Defined Access and Catalyst switching platforms. Adept at troubleshooting routed, switched and wireless networks, Linux and Windows systems, micro-services deployment, AAA and server infrastructures technologies.

I am looking for a career opportunity in which I can leverage my existing skillset, as well as expand my knowledge of other aspects of ICT, such as data centers, virtualization and automation.

I enjoy working in a structured environment with clear documentation that can help to collaborate more efficiently. I am a hard worker who doesn't shy away from the unknown but sees it as a possibility to learn.

## WORK EXPERIENCE:

#### Team Lead / Technical Consulting Engineer

#### CISCO SYSTEMS BELGIUM

September 2019 - Present

Cisco DNA Center/Catalyst Center/SD-Access Solution Support team

• Troubleshoot and resolve complex network issues

- SD-Access Fabric wired/wireless Overlay (LISP/VXLAN) and Underlay (L3 routed)
- Wireless AP and client onboarding (CAPWAP, 802.11)
- Client authentication/authorization
  (802.1x, RADIUS/TACACS, including Cisco ISE)
  - End-user device onboarding (DHCP, ARP) and profiling (CoA)
- End-to-end segmentation using VRFs and TrustSec SGTs
- East/West and North/South traffic investigation (incl. SDA Transit)
- Audio/Video streams over multicast (IGMP, PIM, SSM, ASM)
- SDN controller automation failure investigation (API, Kubernetes/Docker, Linux)
- Collaborate with different engineers across various technology groups
- Investigate root cause analysis of incidents and deliver analysis to stakeholders
- Evaluate and prioritize restoration services based on business impact
- File and reproduce defects to fix and improve the product
- Assist in escalations of high-profile cases to expedite resolution
- Lead weekly conference calls to review cases and advise peers
- Design, deploy, maintain and document lab environments for internal training, testing and reproductions
- Document technical procedures and troubleshooting guides for internal use
- Interview, onboard, train and coach new hires to the team

#### EDUCATION:

#### Master's Degree - IT Systems Architecture MAGNA

HENALLUX Marche-en-Famenne (Belgium)

MAGNA CUM LAUDE June 2019

Thesis: <u>Automated Job Submission Management for Grid Computing</u> Thesis: <u>Unikernel and Immutable Infrastructures</u>

#### Bachelor's Degree - Information technology MAGNA CUM LAUDE

HENALLUX Namur (Belgium)

June 2017

Thesis: Security Challenges Faced by Cloud Migration

#### INTERNSHIPS:

CISCO SYSTEMS BELGIUM - TECHNICAL INTERN February - April 2019 Working with Ansible to automate Cisco DNA Center deployment

CETIC - INTERN Research and development on unikernel February - May 2018

Research and development on unikernel technologies

February - May 2017 July - August 2017/2018

NVISO - INTERN AND STUDENT CONSULTANT Assisted in migrating from Google G Suite to a hybrid Office 365 Enterprise solution