

BESACIER Christian

DevSecOps Engineer

993 rue des vertes campagnes

01170 Gex – France

Mobile : +33 6 07 59 92 39 / Office : +41 58 206 00 67

E-mail : christian@besacier.net

44 years old (29/04/1978), Married, 2 Children

French Nationality

Driving license: A, B

Valid Swiss work permit (G) - Availability: 3 months

Personal Website: <https://christian.besacier.net>



Mission:

Empowering others by building tailor-made, cost-effective, automated and secure IT Infrastructure

Skills:

- Network / Security (Cisco/Checkpoint/F5)
- Cloud Solutions (Azure / AWS)
- Microsoft Windows Server / Linux
- Storage, Virtualization (vSphere, Horizon, Citrix)
- DevOps solutions (Docker / Kubernetes/ GitLab Terraform / Ansible)
- Other: Agile Methodology, Training Delivery, Public Speaking, Solution Selling, Business Administration

Languages:

French: Fluent (C2 -Mother tongue language)

English: Fluent (B2/C1 - TOIEC 855/990)

German: Basics

Italian: Basics

Education:

SUPINFO Paris: International Master of Science in Computer Science degree

Training &

AWS: Certified Solution Architect Associate

Certifications:

Microsoft: Azure Security Engineer Associate

Microsoft: MCSE Messaging, Communication & Productivity, MCSA on Windows Server 2012.

Microsoft: MCITP: Enterprise Messaging Administrator on Exchange 2010.

Microsoft: MCITP Enterprise Administrator on Windows Server 2008.

Microsoft: Programming in HTML5 with JavaScript and CSS3.

Former Microsoft: Certified Trainer.

Cisco: CCNA Routing & Switching, CCNA Wireless, CCNP Security

Checkpoint: Certified Security Expert.

VMWare: Certified Associate - Digital Business Transformation.

Ex'in: ITIL foundation in IT Service Management.

Smarty: Business Foundation Certificate in Business Administration.

International NLP: Neuro-linguistic programming Technician

Experience:

System & Network Engineer – Swisscaution SA (Part of Die Mobiliar Group) – Nyon – Since Apr 2020

Infrastructure Engineer in an Agile team of Developers my mission is to empower our developers with a tailor-made, automated, cost-effective and secure IT Infrastructure

Achievements:

Redesigned the whole Server/Network infrastructure and Network Security

Redesigned IT processes like Business Continuity, Disaster Recovery, Security and Lifecycle Management with the head of IT to meet the security standards and compliance with “Die Mobiliar” Group

Designed and Implemented a Hybrid Cloud strategy, migrated workload and apps to the AWS, Automated tasks and environment deployment using Gitlab CI/CD pipelines, Terraform and Ansible

System & Network Engineer - International School of Lausanne – Le Mont sur Lausanne - Aug. 2015 -Mar 2020

Designed and implemented solutions to empower our administrative staff, teachers, and students (1100 people on campus every day). Improved the network and server infrastructure and the

network security. Developed IT processes to improve the service quality.

Achievements:

- Improved collaboration and security by implementing Office 365, ADFS, Azure AD Connect and Hello for Business.
- Improved staff mobility and collaborative work by transitioning from traditional telephony to VoIP and Unified Communication with Skype for Business and Exchange 2016 servers.
- Managed the Windows 7 to Windows 10 transition for 750 computers.
- Improved the IT Department management, deployment and patching capabilities by transitioning from Altiris Deployment Server to System Center Configuration Manager.
- Redesigned the Network Infrastructure & Network security
- Organized and delivered trainings for the IT Team.

After School Activity Leader: Computer Science – Sep. 2014 –Jun. 2016

-Made some students discover Computer Science. This included Computer Architecture, Server Operating Systems, Networking, Ethical Hacking and Coding (HTML5 and C#).

Achievements:

Most students decided to continue and follow a Computer Science curriculum.

Network Administrator - Oct. 2011- Jul. 2015

- Managed & maintained the network / server infrastructure.
- Planned & performed all the necessary servers and network installations, upgrades or migrations.
- Managed software licensing, deployments & backups.

Achievements:

- Migrated Exchange Server 2010 to Exchange 2013 and implemented High Availability using Database Availability Group.
- Facilitated BYOD integration by designing and implementing a Virtual Desktop Infrastructure and a Mobile Device Management solution. -Managed the computer fleet roll-out (750 devices).

Director - LOGISOFT - Gex - Mar. 2007- Oct. 2011

- Led a team of 4-5 people
- Met Customers to advise and present appropriate IT solutions, provide quotes, negotiate, convince.
- Planned, performed and followed IT solutions deliveries
- Gathered customer feedback to measure satisfaction for continuous improvement.

Achievements:

- Changed the company strategy to focus on professional customers especially on Small Businesses, Government and Education
- Won contract and concluded deals with the "Institution Jeanne d'Arc" private school (1500 students) and several communes of the "Pays de Gex"

IT Technician – LOGISOFT- Gex - Nov. 2000– Mar. 2007

-Installed and supported various IT equipment and solutions. Computers, Server Systems, Network and Security equipment.

Interest / Hobbies:

Ferney-Voltaire's Tennis Club

Executive Board Member since 2009, Vice-President (2012), President (Oct 2015-October 2019)

Achievements:

Obtained the coverage and the renovation of 2 Tennis Courts (Clay) from the commune of Ferney-Voltaire (200K Euros project)

French Tennis Federation- Tennis committee of Ain

Officiating Committee President (2018-2023)

Chair Umpire Trainer (FA2), Tennis Chair Umpire (A2), Tournament Judge (JAT1)

Achievements:

- Helped with the organization of Tennis tournaments
- Trained chair umpires

AFM Téléthon

Ferney-Voltaire's Téléthon Treasurer 2016, 2017, 2018.