

Scholarship

2014
Haute Ecole Namur-Liège-Luxembourg (Henallux)

Bachelor graduated in IT with honors

Final work and internship concerning the building of a networking protocol for scientist pipeline realized with the greatest honors

2010
Institut St Aubain Namur

Specialization in mathematics

2009
Institut St Louis Namur

General college in science - mathematic - languages

Languages

French
Native language

English
Advanced writing and speaking knowledge - technical & business

Dutch
Basic writing and speaking knowledge

Technical skills

- DELL/EMC Vmax 3 & Powermax Storage configuration, SAN zoning, administration, migration, seizing and evolution in a large mixed IT environment, including legacy storage such as VNXe, in the context of migrating a whole enterprise set of resources in private and public cloud infrastructure.
- Backup/archiving/reporting knowledge in various enterprise products including EMC Networker, Cohesity and primary contact point for ASG ViewDirect / Mobius, including automation and scripting processes.
- Network techniques and routing knowledge (Cisco). Handling, configuration and wiring (SAN) switches, routers and IP phones
- General knowledge of Virtualization platforms (Official trainings received from VMWare 6.7 onsite courses)
- Deeper knowledge of open source software configuration (Debian server, Samba, DNS, CMS) and general knowledge of proprietary software (Windows Server, Active Directory, Office, iWork,...)
- General knowledge of Python, Powershell, SQL
- Common components of Mainframe : zOS, Cortex, CA7, basic JCL, DB2, MQ Websphere in a corporate size architecture

Professional and personal experiences

2018 - Current

- Storage expert in Euroclear, maintaining and improving the archiving methods as well as participating in the daily actions to implement an Hyper Converged Infrastructure.

2014 - 2018

- Mainframe test analyst in Euroclear, building and testing test environments including production clones for various banking business development projects

2014

- Intern in the IT department of the astrophysical lab of Marseille. First contact in the professional and Research world along with team working
- Presentation of my intern project in English in front of an international scientist audience

Other experiences

- Writing of various Python and Java softwares for personal projects and use of Raspberry Pi
- Student job as sound editor for a local radio (RCF)
- Basic web design / self hosted platforms (private cloud)
- Student job in HORECA

Extra notes

My main focus and priorities before anything are the sanity and stability of production systems. Using ITIL principles, access controls and privileged accesses, any action on live system must be justified and documented.

Over the last year, my company trusted me by being their representative at Dell World conference in Las Vegas to discuss directly with EMC engineers and get updated on the latest technologies. This allowed me to coach junior newcomers and create documentation for various teams and clients to tailor-match their requirements.

I am motivated, dedicated, willing to join a strong and dynamic team to help, learn and grow, and be a part of a rotational role of watch duty should it be required.