

PROFILE ———

I'm a 21-year-old student strongly willing to learn and enter the service provider world through an internship.

I believe that service providers are essential to our modern society. (I'd be happy to elaborate with you on the why).

As such, I'm a Networking Enthusiast with a broad body of knowledge in ICTs. Coupled with my strong incentive to communicate, my desire to learn, and my troubleshooting skills, we can make great work.

CONTACT-

PHONE

+32 484 53 02 88

MAIL

CONTACT@SHELLWHALE.PRO

SOCIAL MEDIA

LINKEDIN

LINKEDIN.COM/IN/SWHALE

WEBSITE

SHELLWHALE.PRO

LANGUAGES

FRENCH (NATIVE) **ENGLISH (ALMOST FLUENT)**

SIMON BALEINE

I believe the term « ICT Swiss Army Knife » suits me.

EXPERIENCE

lul 2018 🏓

Student work - IT Technician @Technocité

Started a new project to revamp the interface used by the local OS and software deployment service. Learned the importance of documentation, communication, and time management.

Apr 2018

Intern - IT Technician @Technocité

Improved the existing OS and software deployment service by leveraging PowerShell capabilities, Windows ADK, iPXE and peer-to-peer technology resulting in a major yearly time gain for the IT team. This system is now extensively used at the company to rapidly setup classrooms computers.

EDUCATION

2018 - Now

Bachelier en Informatique & systèmes orientation réseaux & télécommunications avec option sécurité

@Haute École en Hainaut, Sciences et Technologies

Currently in third year.

Mar 2018

Windows / Linux / Cisco networks training course and labs

@Technofutur Tic

Connected and secured remote agencies across a hypothetical MPLS connection. Hands-on Active Directory, Hyper-V, Nagios, Asterisk, high availability firewalling with

lan 2018

Windows / Linux / Cisco networks training course and labs @Technofutur Tic

Learned and practiced routing & switching on real hardware. Practical troubleshooting. Learned to work as a team to build and document a small SME network.

2016 - 2018

Technicien Informatique (IT Technician)

Highly beneficial introduction to the IT world. Learned the basics of computer science through courses heavily inspired by the CompTIA A+ and Network+ certifications. Practical labs in computer maintenance, backups, Cisco networking, Linux (mainly Debian) and Windows Administration, basic scripting. Developed valuable capabilities in Self-Directed Learning.

SKILLS



Networking





Automation

Python Powershell Ansible



System Administration Windows Linux OpenStack



DevOps

Scrum Kubernetes Docker



Web Development



HTML CSS JavaScript



Security

Firewalling Best practices Fortigate