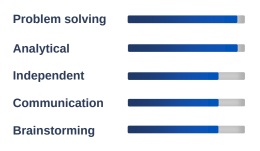


JONATHAN VAN DEN BOSCH

LANGUAGE SKILLS



SOFT SKILLS



INTERESTS

- Hosting online communities
- Constant Learning
- Science, Astronomy, History
- Geopolitics & World Cultures
- Gardening
- Gaming

EDUCATION & QUALIFICATIONS

2018 - 2020

Associate Degree
System & Network Management

@ Hogeschool PXL - Hasselt

2020 - Present

Professional Bachelor Degree
Applied Information Technology

@ Hogeschool PXL - Hasselt

TECHNICAL SKILLS

ADVANCED

- Linux Client & Server
 Ubuntu, CentOS, Fedora
- Digital Forensics & Incident Response
 Network Forensics with Wireshark, Memory
 Forensics with Volatility, OSINT, Blue Hat, ...
- DevOps with GitHub Actions
- Documentation & Troubleshooting
- Windows Client & Server
 Full configuration & management
- Kubernetes Deployments of webapps and their requirements with k3d and k8s
- Hardware Setup & Configuration
- Vagrant

INTERMEDIATE

- CISCO CCNA
 Management & configuration of routers & switches
- PowerShell

ESSENTIAL

- Puppet
- Java, C#, Python, JavaScript
- AWS
 Set-up of basic EC2s, DB, Scaling, deployment, ...
- Windows AD Management
 User and access rights, policies,...
- DevOps with Jenkins
- GCP

EXPERIENCE

Online Community Management & Leadership (2012 – Present)

- Free time spent working as a staff member and team leader for multiple EU- and NA-based online communities (some of 250-500 people) of game servers and content creators.
- Experience gained in teamwork and team leadership as well as communication.
- Taught me how to be solution-seeking and a real problem solver in social situations.
- Turned me into an eager and constant learner; there is always a technical side that is usually managed by myself.

Internship @ Eurofins Digital Testing Belgium (2020)

- Developed a testing platform webapp for the internal software of EDT Belgium
- Gained experience on how to work and perform during a lockdown scenario due to COVID-19, including remote work which I have grown very proficient in

Various Group and Research Projects @ Hogeschool PXL (2020 – Present)

- Taught me to be a better team player
- Various skills from monitoring with Datadog to pipelines with Jenkins and deployments with Docker, Kubernetes, as well as Vagrant and Puppet

Odd jobs & Classroom Setups

(2014 - Present)

- General (IP Security Camera) network management
- End-user Support
- Helped teachers set up classroom hardware; computers, smartboards, projectors, ...