Developing the Toychamp webshop and e-commerce platform from the ground up, all related tooling and managing the server environment

Auditing and migrating the existing IAM setup to Azure. Consulting on internal projects to help teams achieve a secure end result. Auditing existing implementations. Writing and upgrading existing procedures to increase compliancey and reduce error rates.

Network infrastructure and security monitoring

Cisco instructor at the Syntra Genk academy. Helping students achieve their CCNA certification.

Teaching networking and system engineering courses. Topics include but are not limited to networking, infrastructure, windows client/server, Linux, ...

Syntra Limburg, SyntraPXL, BiasC | 2016 - Present

Cisco Instructor

Network and Security Engineer

Punch Powertrain | 2017 - 2022

Docent

Syntra Limburg | 2010 - Present

Arvesta | 2022 - Present

Network and Security Engineer

Punch Powertrain | Facility manager

E: guus.klinkers@ziggo.nl

P: +31 464 260 880

Guus Klinkers

E: robby.jeunen@syntra-limburg.be

P: +32 89 301 655

Robby Jeunen

Syntra Limburg | Training Manager.

E: tim.tielens@punchpowertrain.com

P: +32 11 679 446

Punch Powertrain | Security Officer

Tim Tielens

REFERENCES

WORK EXPERIENCES

EXPERTISES

2015 - present

Biasc | Brussels

2005- 2009

Ma, C-Md

KhLim | Genk

EDUCATION

Cisco Certified Academy Instructor

CONTACT INFO

Phone

+32 498 31 34 80

Email

gregorybers@epiecs.be

Web

www.epiecs.be

www.gregorybers.eu

Linkedin

linkedin.com/in/gregorybers

IAM

Juniper and Cisco

Security

Training

Automation and Orchestration

PHP and Python

Network Infrastructure

Toychamp Belgium | 2012 - 2018

Lead Developer

Network and Security Engineer

I am a network and security engineer who loves networking, automation and Linux. I hail from a development background with a knack for Php and Python. When I'm not solving networking problems or making sure that everything is secure you can usually find me teaching evening classes or tinkering away in my lab.

GREGORY

BERS