



Rune Mannaerts

computer systems engineer

Detail-oriented Computer Systems Engineer committed to improving system design and operations for reliable workflow management. Researches and implements budget-conscious security and encryption solutions to protect user privacy and increase overall network health. Creates easy-to-follow guidelines and troubleshooting

Contact

Phone

+32 487 79 18 42

Email

adanasit.rune@gmail.com

Address

stokerijstraat 7

3920

social media

twitter

<https://twitter.com/w3bd3v2>

linkedin

<https://www.linkedin.com>

soft skills

- problem solving
- flexible & adaptable
- critical thinking
- professional conduct
- work ethic
- motivated

Language

English

Dutch

French

Experience

2020 - nu

Electronica-ict

This course is designed to provide an in-depth understanding of the principles of cloud and cybersecurity. During the first year, students are introduced to various disciplines, including Python, Java, Windows, Linux, and basic networking. In the second year, students have the opportunity to specialize according to their interests. For those enrolled in the Cloud and Cybersecurity track, there is a focus on both project work and coursework related to cloud and cybersecurity, as well as in-depth classes on Linux and Windows. These areas of study are integrated in a final project at the end of the second year. The third and final year of the program is dedicated to cybersecurity and cloud, with a small portion of coursework focused on operating systems.

2018 - 2020

Informatica beheer

a basic course that gives the basics about programming and hardware exploration. besides this, computer management is a regular general course in TSO. i studied this at sint-jan berchmans college in mol.

technical skills

cloud	cyber	development
AWS	xsoar	python
jenkins	siem	fastapi
docker	firewall	ai
api(python)	linux	ruby
azure	windows	html
terraform	pentesting	css
		scss
		java