

Scheiken 15 2200 Herentals

(+32) 0471 79 65 77

lander.wuyts@outlook.com

www.linkedin.com/ in/lander-wuyts

https://landerwuyts.netlify.app

https://www.nsettefoundationuganda.org/

Driver's license type B

#### Languages

Dutch:

native language

English:

fluent, both oral and written

French:

B1 (CEFR)

#### **Interests**

Miniature building and painting

Improvisational storytelling

Hiking

Live model drawing

# Lander Wuyts

I'm a teacher, youth leader, artist and IT-guy.
After an educational year as a Support Engineer, I'm looking for something with technical depth.
I want to explore and grow in the world of IT.

## Goals

**Now** Developing my skills and knowledge

Finding my niche in IT

Within the Combining a job in IT with teaching others next decade

**Long-term** Contributing to society, the environment and/or the

world. To help building a better tomorrow.

# **Work Experiences**

2025 - **Dynapps** 

now Cloud Engineer

2023 - Exert NV

2024 Consultant at Aurubis Olen NV - Support Engineer Providing 1st line support for Aurubis employees,

identifying issues and analysing causes before escalation. Small projects and daily operations.

2023 – Nsette Foundation Uganda

Volunteer and project coordinator Fundraising and project support

## **Certificates**



now







# **Personal Skills**



Responsible and kind



Helpful, team player



Speaking and presenting



Flexible and patient

### **Additional experiences**

2021 - 2023

Academy of visual arts, Herentals Live model

2005 - 2016

Academy of visual arts, Herentals

2014 - present

Summer camps for youth, Sporta & Herentals city

2014

Certificate of animator in youth work, Sporta

## **Education**

2020 - Thomas More Geel 2023

Professional bachelor electronics-IT

Cloud and Cyber security

International internship in Uganda

Graduated with highest distinction (summa cum laude)

2017 - Thomas More Vorselaar

2020 Bachelor of Education in secondary education

Physics and math

Graduated with distinction (cum laude)

2016 – Gent University

2017 Bachelor of Science in physics and astronomy

Course in Python, mechanics, chemistry

# **Technical Skills**



