

#### **PROFILE**

I'm Kobe, a data engineer who loves computers and programming. I am always excited to analyse issues and dive into technical rabbit holes.

I design and implement data solutions that directly benefit the business. As a cloud architect, I am proficient in developing cloud-based solutions that are both scalable and secure.

If there is one thing I enjoy more than computers, it is working with people. I like to work in different teams or fields.

When I am not working, I like to spend my time on passive investing, reading sci-fi books and volunteer work.

# **BIRTHDATE**

11 januari 2000

## **ADDRESS**

Houthalen-Helchteren, Belgium

PHONE NUMBER +32486539354

# MAILING ADDRESS

kobethuwis26@gmail.com

GITHUB PORTFOLIO LINKEDIN

# KOBE THUWIS

# **WORK EXPERIENCE**

InfoFarm: Data Consultant 2021 - Present

#### Lineas Datateam

Lineas is the largest private rail freight operator in Europe. I develop a central data storage and management platform through AWS, while ensuring end-to-end functionality by corresponding with the BI team. I create finance-related dataflows across applications using DBT & Trino in cooperation with the frontend team.

# • Eduard Demand Forecasting

At Eduard Trailer Factory, I assessed the value of their historical order data for demand forecasting. I created a master dataset to train time series models and engineered features using additional data. I also collaborated closely with the team by conducting meetings and feedback sessions to interpret the results.

# ANPR Big Data Platform

The ANPR Big Data Platform is a scalable and extensible platform for collecting, storing and aggregating ANPR data. My task within the project is to construct a big data lake using AWS and make the data usable for analysis, reporting and future processing.

PXL Smart ICT: Research & Development Intern 2021 Houthalen: Youth Council Member 2018 – 2023

Strandbal: Event Manager 2018 - 2023

Chiro Meulenberg: Youth Monitor 2017 - 2024

### **EDUCATION**

#### **Courses & Certificates**

- 2024: AWS Certified DevOps Engineer (Professional)
- 2023: Neo4J Certified Professional
- **2022**: AWS Certified Developer (Associate)
- 2021: AWS Certified Cloud Practitioner

#### **Formal Education**

2018 – 2021: Hogeschool PXL
Bachelor Applied Information Technology (AI & Robotics)