



# Kyano Trevisan

Applied Computer Science:  
Artificial Intelligence

Ik ben Kyano Trevisan, een 21-jarige derdejaarsstudent Toegepaste Informatica met specialisatie in Artificiële Intelligentie. Met praktische ervaring in data engineering, business intelligence en data-analyse, ben ik gepassioneerd over het ontwikkelen van schaalbare data-oplossingen die bedrijfswaarde creëren.

## Skills

**Data Analysis & BI:** Qlik Sense, Excel, PowerBI

**Data Processing:** pandas, numpy, ETL pipelines

**Visualization:** Qlik Sense, Power BI, Plotly, Streamlit

**Programming:** Python, SQL, Data Modeling

## Education

- ✧ Thomas More  
Applied Computer Science  
Kneinhoefstraat 4, 2440 Geel
- ✧ Sint-Michiël  
Business Economics and Trade  
Diestersteenweg 11, 3970  
Leopoldsburg

## Project

2024

### Tomorrowland Dashboard Project

Developed a data-driven BI dashboard with Qlik Sense for festival analysis.

2024

### YOLOv8 Detection

A proof-of-concept project where I leveraged YOLOv8 to identify weeds in farm fields from drone images.

2024

### AI-Powered Game Automation

Developed comprehensive machine learning pipeline for real-time game control

2023

### Toxic Comment Classifier

Using NLP to categorize comments into toxic, severe toxic, obscene, threat, insult, and identity hate.

2023

### Job Training Application

A comprehensive web application built to help students practice and learn about job application processes.

## Contact

- +324 72 01 2834
- [kyanotrevisan.github.io](https://kyanotrevisan.github.io)
- [r0894962@student.thomasmore.be](mailto:r0894962@student.thomasmore.be)

