

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,

PowerBl

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-Michiel
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

Al-Powered Game
Automation Developed
comprehensive machine
learning pipeline for realtime 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.

- +324 72 01 2834
- kyanotrevisan.github.io
- <u>r0894962@student.thomasmore.be</u>