







CONTACT

-  jeffreystynen.github.io
-  +32 472 39 65 67
-  Jeffreystijnen0@gmail.com
-  [Jeffrey Stynen](#)
-  Laakdal Belgium

PROFILE

I am an ambitious and motivated junior professional with a degree in Applied Computer Science and a strong passion for Big Data. I am seeking a position as a Data Engineer where I can apply my technical skills, continue to learn from experienced colleagues, and contribute to impactful data solutions. In the long term, I aim to grow towards a role in data architecture. In my free time, I enjoy reading, playing guitar, and expanding my knowledge through self-study and personal projects.

LANGUAGES

- Dutch (Native)
- English (Fluent)
- French (Basic)

JEFFREY STYNEN

EDUCATION

Bachelor Applied Computer Science Thomas More Geel	2022-2025
Bachelor Electro Mechanical Engineering (DNF)	2020-2021
<u>Kubernetes Core Concepts</u>	2025
<u>Introduction to Causal Inference</u>	2025
<u>Fat Chance: Probability from the Ground Up</u>	2024-2025
<u>CS50's Introduction to Artificial Intelligence with Python</u>	2023-2024

WORK EXPERIENCE & PROJECTS

Mobilab&Care Internship	2025
During my internship I worked on a recommender system for cardiologists and researchers to predict heart failure. Everything from design, application architecture, and machine-learning integration, to deploying with Kubernetes micro-services. Here I applied my knowledge of causal inference in machine learning and Kubernetes architecture	
ANPR Monitoring School project	2025
During this project I worked for Cipal Schaubroeck to design an efficient way to monitor their ANPR infrastructure. My part in this project was to build a priority system, which I reduced to a mathematical problem, making for easier integration and less infrastructure requirements.	
Self Driving Car School project	2024
During a school project I made a simulation of a self driving car in the game Forza Horizon 4. With the help of data augmentation and advanced deep-learning techniques, I was able to build a fully working model that was able to generelatie well to the road taking into account seasonal weather events.	
BLOEMENLAND Employee Plant Nursery	2016 - PRESENT
My job as all-round nursery employee at a large, independent garden center is very varied, from tough physical work to providing customer service. As a valued long-term employee I have been given the space to develop a workstyle that involves dealing with responsibility and taking well considered initiative.	