

Ewout VDB

23 years old

REGION

Brussels - Mechelen - Antwerp - Leuven - Remote

PROFILE

Hi,

My name is Ewout, a passionate & detail-oriented developer with a critical mindset. Through my strong interest & talent for IT, I succesfully received my degree in Applied Artifical Intelligence. This offers me a valuable opportunity to efficiently dissect & analyze complex matters to figure out to-the-point solutions.

I cherish the ambition to build a stable, professional career as a software developer with a focus on Al. My core competences are C, Rust & Python.

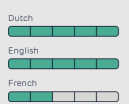
PERSONAL SKILLS

- **✓ ATTENTION TO DETAIL**
- **✓ CRITICAL MINDSET**
- **✓ ENTHUSIASTIC**
- **✓ HARDWORKING**
- **✓ LIFELONG LEARNING**
- ✓ OUT-OF-THE-BOX
- THINKER
- ✓ PRECISE
- **✓ PROBLEM SOLVING**

✓ STUDIOUS

- ✓ STRONG ANALYTICAL SKILLS

LANGUAGES



EDUCATION -

2023

Professional Bachelor Applied Artificial Intelligence (Summa Cum Laude)

Thomas More - Campus De Nayer

TECHNICAL SKILLS —

PROGR	RAMMING	SOF	TWARE
c	Python	Git / Docker	Linux
Rust	Rest API	Jupyter Notebook	Jupyter Lab
AI	.Net/C#	Kubernetes	NumPy
Java	Angular	SciPy	Postman
DATABASES — METHODOLOGIES —			
SQL	SQL Lite	CI/CD	DevOps
MariaDB	postgreSQL	Hacking Methods	MVC
MS SQL Server	MySQL	OOP	Pentesting
Oracle Database			

PROJECT HISTORY

11.2024 - Present

Training & courses TRplus Academy

TRplus

TRplus

Training & courses TRplus Academy

During the periods when I was on the bench as a TRplus consultant, so not working for a customer, I further developed my technical skills and knowledge within the TRplus training center ("the Academy"). More specifically, I have completed the following training programs:

Learning to develop and execute programs in COBOL

PROFESSIONAL BACKGROUND -

01.2023 - 06.2023

Intern

Research

Thomas More

Thomas More

Intern

Description:

Internship in a school research group. The goal of the project was to try to predict how long a patient would stay in the hospital based on intake information using Artificial Intelligence methods.

I used Pandas, Numpy, Sklearn, Scipy, Pytorch,... etc.