

Maxim V

32 years old

REGION

South West Flanders - Ghent - On Remote

PROFILE

My name is Maxim and I'm a full stack developer with a preference in back-end development. I have an Academic Bachelor in Computer Science and a large field of interest. My critical brain in combination with a good sense for creativity ensures I can control complex problems.

In addition to own developments, I also get my satisfaction from optimizing complex, existing software with an eye for detail.

You can look at my personal website on: https://www.maximvlieghe.be

PERSONAL SKILLS

✓ CREATIVE

✓ DETAIL ORIENTED

✓ HARDWORKING

✓ INDEPENDENT

✓ OUT-OF-THE-BOX THINKER

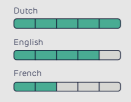
✓ PRECISE

✓ PROBLEM-SOLVING

✓ CRITICAL MINDSET

✓ STRONG FOCUS ✓ DISCIPI INFD

LANGUAGES



EDUCATION

Credits Multimedia (Master Applied Computer

Science)

Catholic University of Leuven

Academic Bachelor Computer Science **Catholic University of Leuven**

TRAINING

2022

Low code development

Introduction to OutSystems integrated development, how to use it to develop full-stack applications

2020

2016

2014

Artificial Intelligence

Online course about AI and Machine Learning.

2017

Drupal developer's guide

Learning Drupal basics for development of personal website.

- CERTIFICATION -



Complete Python Developer Course

This course was designed to teach profound & broad skills in Python-development with topics such as: Python variables, dictionaries,

loops, lambda,...etc. A complete

overview: https://verify.w3schools.com/5Y0AB3Z/



ISTQB Foundation Certificate in Software Testing



MS SQL Server

Unsupervised Learning in Python

TECHNICAL SKILLS

PROGRAMMING SOFTWARE VB.Net Visual Studio Bitbucket HTML/CSS Java Azure DevOps **JavaScript** Python **Eclipse** IntelliJ IDEA Angular Docker **DATABASES** METHODOLOGIES MySQL Agile, Scrum DevOps ISTQB Foundation TDD MongoDB

PROJECT HISTORY

01.2024 - Present

Training & Courses
Trplus Academy

Trplus

08.2021 - 02.2024

Developer
Objective MES/WMS

Picanol

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:

- Python Learning to develop and execute programs in Python
- Deep learning
 Deep learning is a subset of machine learning that focuses on utilizing neural networks
 to perform tasks such as classification, regression, and representation learning
- Typescript

 Keeping up-to-date with the latest technologies and enhancements in Typescript

Picanol

Developer Objective MES/WMS

Fixing bugs: adjustment in the code or configuration, New custom features, some examples: Import tool for stock movements, add screen to select a printer at the end of a shipment, new fields for micro planning at PsiControl

Tools:

mainly Java and XML (also SQL), IDE (integrated development environment): IntelliJ IDEA 2022.2.1, Notepad++: for viewing, editing files that fall outside the codebase (e.g. logs, import filles), database management system: SQL Server Management v18.2.1, Some tools specifically developed by Objective (CASE Tool, Translator tool, Dialog Designer), Azure DevOps for keeping track of the codebase, dnGrep for searching log files, Toggl Track for time tracking

PROFESSIONAL BACKGROUND

12.2017 - 08.2018

Employee

Genius

07.2017 - 11.2017

Employee

Bulckaert Machine Vision

01.2020 - 02.2020 Internship **CRM Group**

10.2018 - 11.2018 Employee **AllPhi**

Genius

Employee

Discription:

- Development of Scoops (digital signage software);
- Development of ticketing software (websites and ticketing machines);
- Customer support;
- Guiding two students doing an internship.

Technology: C#, ASP.NET Web Forms, MySQL, Windows Server, Team Foundation Server, IIS

Bulckaert Machine Vision

Employee

Discription:

- Development of machine vision applications;
- E.g. automatic photographic inspection of air conditioning units at Daikin factory;
- Worked mostly on graphical user interface, image processing and integration with cameras and sensors.

Technology: VB.NET, Halcon, Windows Forms, EtherCAT, IDS, Jira, Bitbucket, Confluence