	FRUGATION		
CO		EDUCATION	
TRPlus	2019	Bachelor Electromechanics - Automatisation Thomas More	
		TRAINING	
Jakob D	2024	Automated Test Framework (ATF) Essentials -	
29		ServiceNow platform This training covers the foundational information	
		needed to begin working in ATF.	
REGION			
Leuven - Brussels - Mechelen - Antwerp - On Remote			
Hi, My name is Jakob and I am a full stack developer with a	ûdemy	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.	
preference for backend development. Back in 2019, i succesfully received the degree of bachelor in elektromechanics - automisation. After graduation, I've continued developing a strong interest in software programming which led to the succesful completion of the Java EE Development Course. Today, I find myself at the start of my professional career with a great eagerness to translate my knowledge into practice.		Test automation Frontend Technologies - UI/UX - Javascript/Typescript - Java - TDD/BDD - Cypress - GIT/Docker/SSH - API/Webservices/SoapUI/Postman - SDLC/TestOpps - Selenium - Playwright - AWS Basics	
PERSONAL SKILLS	CE⊮RA ≫≫	Java Developer Advanced training (6 months) at Cevora with extensive Java-programming course and additional internship in professional environment. Course contains: Java, HTML/CSS, Javascript, Java, OOP, MySQL, UML, Design Patterns, Maven, JUnit, JPA with Hibernate, Spring, Scrum	
✓ AT EASE WITH ✓ ATTENTION TO DETAIL REPETITIVE TASKS			
✓ EFFICIENT ✓ ENTHUSIASTIC		TECHNICAL SKILLS	
✓ HIGH LEARNING ABILITY ✓ MOTIVATED	PROGR	AMMING SOFTWARE	
✓ ORDERLY ✓ ORGANIZED	Java	JavaScript IntelliJ IDEA VS Code	
✓ PRECISE ✓ TEAM-MINDED	HTML/CSS	Typescript Unreal Engine Maven	
LANGUAGES	Spring	C# Bootstrap Git	
Dutch	C++	Python Github	
English	DATA	BASES METHODOLOGIES	
French	SQL	JDBC OOP MVC	
	MariaDB	Agile, Scrum	

PROJECT HISTORY

10.2023 - 12.2023

Consultant Test automation Iriscare

06.2022 - 07.2023 Consultant

Software Engineer Cebir

Iriscare

Consultant Test automation

Description:

- Writing smoke tests as test automation for two different applications.
- Cheking if the smoke tests are working in the test enviroment. • Loging and follow up stories in Jira.
- Technologies:
 - Test automation in Cypress
 - Jira

Cebir

Consultant Software Engineer

Description:

- Preparing and adjusting profile texts for the Italian version
- Preparing and adjusting the tests for the Italian version
- Building/designing a demo version for a mobile version of a test. Make it as responsive and mobile friendly as possible (swipe, touch, simple,...)

Technologies:

- Techniques: Tascnet, BldProf and Tascbuilder for customizing tests
- Visual Studio code with HTML/CSS and Javascript for the mobile version/proposal of the selected test

PROFESSIONAL BACKGROUND

TPF

Employee

Maintenance Technician

Maintenance of technical installations like swimming pools, schools, military barracks.

Campus De Nayer

Internship Automation Engineer

Description:

I was in charge of developing a program for a robot to assemble different products. A product contained 2 parts: the bottom and upperpart. Both existed in 3 different heights and colors. Then the overreaching system in the production process would direct the different robots on what they had to make.

Engie Fabricom Internship Automation Engineer

In this role, I was charged with developing tests for a cabinet with a PLC in it. The $\ensuremath{\mathsf{PLC}}$ was meant to help direct the inputs and outputs of the different components to ease the testing fase.

09.2019 - 11.2020 Employee Maintenance Technician TPF

01.2019 - 06.2019 Internship Automation Engineer Campus De Nayer

01.2018 - 06.2018

Internship Automation Engineer **Engie Fabricom**