### Sens van Aert



### Personal details

-

Sens van Aert



sensvanaert@gmail.com



European License B (car)



linkedin.com/in/sensvanaert

# Languages

Dutch •••••
English

• • • • •

French

# Skills

C# / C++	••••
Java	••••
Python	••••
MySQL	••••
Laravel	••••
Flutter	••••
Nextjs	••••

### Education

### Bachelor Applied Computer Science; Specialization Digital Innovation

Sep 2021 - Present

Thomas More University of applied computer science, Geel, Belgium After an intake interview, I was admitted to the Digital Innovation trajectory. In Digital Innovation learning goals are achieved by working on real-life project.

#### **Electricity Electronics**

Sep 2017 - Jun 2021

VITO Hoogstraten, Hoogstraten, Belgium

Acquired basic programming skills within Arduino and Atmel in C++ as well as knowledge of soldering small components such as transistors, capacitors and resistors.

# Experience

### Internship Software development

Mar 2024 - May 2024

Chrack Lab F4D, Foligno, Italy

Development of a Protocol Daemon for emails.

Development of an AR-experience using zapworks.

### Internship Development with PLC

Feb 2021 - Mar 2021

Jan 2022

IEO Transformatoren BV, Breda, Netherlands

Development of a control heating system for the production facility in FBD on PLC.

Student Job 2018 - 2020

IEO Transformatoren BV, Breda, Netherlands

Testing of transformers on their induced, applied, no-load and full load voltage.

### Soft Skills

#### Team work

In the past I have worked in a few projects executed in teams. This made me proficient in communication in team.

#### Agile

Throughout the Digital Innovation trajectory, we work in an agile manner and utilize Scrum as our preferred methodology.

## Certificates

Winner "HackKempen 2023" Hackathon	Mar 2023
Winner "Nacht van de Ondernemende	Dec 2022
Student" Hackathon	

Cisco Certified Network Associate
Introduction to Networks Badge

VCA Safety certificate for Belgium Mar 2020