



## Bram Vanderwegen

Student industrial  
engineering sciences  
specialization: electronics-  
IT

## Profile

Using different types of technologies and combining them into one product has always fascinated me. It allows you to learn a lot of different insights on every step of development

## Skills

Analytical thinking  
Problem solving  
Leadership



- Honest  
- motivated

## Languages

Dutch: native  
English: fluent  
French: basic  
German: basic

## Contact

Email:  
[bram.vanderwegen@outlook.com](mailto:bram.vanderwegen@outlook.com)  
Address: Gele Bremstraat 6, Pelt  
Phone: +32 486 87 62 14  
LinkedIn: bram-vanderwegen

## Education

2017-2020 Maths-Sciences at Provilion Lommel  
2020-2023 Electronic engineering at PXL Hasselt  
2023- Industrial engineering sciences at U Hasselt Hasselt

## Projects/experience

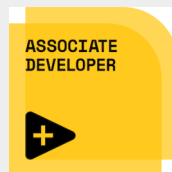
Internship at Jabil Hasselt  
Circuit design  
PCB design  
Device testing

Hexagon IR project  
Embedded device made from scratch on custom PCB  
Project development using SCRUM  
SCRUM leader throughout development  
combination of hardware and software

Advent of Code programming challenge  
coding challenges from day 1 through 18  
training problem solving skills

IOT project  
NodeJS server on Docker  
Embedded sensors  
Database with visualization

NI Labview associate certification



## References

### Frederik Vreys

Head of education electronic  
engineering and lector at  
hogeschool PXL

### Bart Stukken

Freelance software  
developer and lector at  
hogeschool PXL