

Bram Vanderwegen Student industrial engineering sciences specialization: electronicsIT

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 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 PXLHasselt
2023- Industrial engineering sciences at Uhasselt
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 troughout 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