

# THIEMO CUMPS

EMBEDDED SYSTEMS ENGINEER

## **EXECUTIVE PROFILE**

I am a motivated and driven embedded systems student. A strong team player but working independently creates no problem for me. By combining studies and work at the same time I have learned how to manage my time and be flexible, I am looking for an internship to broaden my technical knowledge and skills. Besides work i love to challenge myself with my hobbies, which are English Boxing and Judo. Besides sporst i work as a volunteer for Kazou.

## SKILLSET

Mircocontrollers (STM, PIC,)
Arduino, Raspberry PI, ESP32, ALTERA Cyclone
Sensor interfacing
Serial protocols (SPI, I2C, UART, 1-wire)
Wireless Networks (LoRaWan, wifi, cellular)
Product development(SCRUM)
Github
PCB design
Lab Equipment (oscilloscopes, soldering, etc)
KNX, PLC
Node Red
C++, PHP, python, VHDL,
Web development (HTML, CSS, Javascript)

## SOFTSKILLS

Linux

Communication , adaptability problem-solving , Teamwork Interpersonal Skills ,Time management

## CONTACT DETAILS

Thiemocumps@gmail.com https://thiemoc.sinners.be/ https://www.linkedin.com/in/thiemo-cumps/ Tiendenstraat 10,2235 Hulshout

## LANGUAGES

Dutch (fluent) Englisch (fluent) French (basic knowledge)

# **TRANSPORTATION**

20-hours temporary driven license Bike Public transport

## **EDUCATION HISTORY**

#### THOMAS MORE GEEL

Internet of things | Professional bachelor | 2019 - 2022

VAMK - VAASA UNIVERSITY OF APPLIED SCIENCES Embedded system engineer | Professional bachelor | 2021-2022

#### SINT-LAMBERTUS INSTITUUT

Industrial electrician | 2013-2019

# EMPLOYMENT HISTORY INTERSHIPS

Elevate-IT | 02/22 - 05/22

As a inter at Elevate-IT my task was to create a costum made function for one of there Clients. This function is to create monitoring dashboards for an automatic warehouse. Which gives a clear overview of all the information happening at the conveyor beld, the automatic racks and a readable logging page

#### **SHOP ASSISTANT**

## Okay hulshout | 2017 - 2022

As an employee at Okay I was responsible for filling the shelves, working behind the cash register. This includes resolving problems with returning customers like changing a product or fixing a mistake on their bill.

#### **VOLUNTEER WORK**

### Kazou RMT / Antwerpen | 2020 - now

As a volunteer for Kazou, I take reassure for a smooth running of the holidays. This by making the necessary preparations and meeting regularly with my fellow volunteers. After all the planning my task is to guide and entertain the children throughout their holidays.

### PROJECTS

#### **First-AID Drones**

This goal for this project was to create a drone that carries a package that contains: a first-aid kit, communication, gps. To get a faster first aid in case of an emergency for example at a sport event the drone can fly over the crowds to deliver the package so the victim gets faster first aid.

#### **PLC-HMI Crash Course**

During my exchange in finland i had a Internet and fieldbus course which teached is the basic of a PLC and PLC programming. As a side project i had the combination of an PLC with HMI display which sparked the interest of the teacher and he asked if i could make a crash course for the HMI display so he could use this in his future classes.