

# LO MANTO FABRIZIO

## SOFTWARE DEVELOPER



 Driving Licence B

 07/11/1986

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## SKILLS

### ● Programing language

c Linux, Python, Shell Script, SCADE, HTML5, CSS

### ● Dev IDE

Visual Studio Code, Atmel studio, Ansys SCADE Suite, notepad++

### ● Language

French, Italian, English

## CERTIFICATIONS


**2022:** BEPS (European First Aid Certificate)

**2018:** Pragmagora: conflict management, team-building and teamworking.

## INTERESTS

DIY, home automation, electronics, 3D printing, sports, dance

## INFO

I'm available on Whatsapp 

## PROFESSIONAL PROFILE

### ● Software developer

Software developer specialized in embedded systems, enthusiast by electronics, home automation on Linux , Micro-controller (pic, esp, avr), sensors and wireless communications.

## WORK EXPERIENCE

### ● FN Herstal (internal) : Senior developer system departement (R&D)

Active software developer in R&D department, design, development and maintenance of armory management and its derivatives

2018 - 2022

Project : deFNder Medium/Light new generation

### ● Akka Benelux (Consultant FN Hertstal), team leader/architect/project coordinator, system

Team leader, Architect and Project coordinator in R&D department, development and maintenance for a simulator

2015 - 2017

project : deFNder Simulator

### ● Open Engineering (Consultant FN Hertstal), junior developer, system departement (R&D)

Active junior software developer in R&D department, design, development and maintenance

2012 - 2015

deFNder Medium/Light old generation

## EDUCATION

### ● Haute école de la province de Liège : INPRES Seraing

Bachelor's degree in Computer Science & Systems, industrial computer science major

2007 - 2011

- - - Study and practice of the OEE module of Simatic IT (SIMENS).

### ● Ecole polytechnique de Herstal

Electronic technician

2000 - 2007

- - - Transmission / Reception of the RC5 Protocol (Philips) based on PIC