

Victor Coucke

ADDRESS Jakob Smitslaan 69, 2400 Mol (Belgium)

PHONE 0495/82 00 28

E-MAIL vic.co@hotmail.com

PERSONAL DATA

- **Date and place of birth** 31th of January 1996 – Geel, Belgium
- **Nationality:** Belgian
- **Marital status:** Unmarried

JOB OBJECTIVE

Technical engineering job in innovative electronics or hardware development with career opportunities and possibilities to travel

SUMMARY OF QUALIFICATIONS

- Creative and innovative thinking skills
- Passion for hardware (PCB design, power electronics, microprocessors, DSP...)
- Very critical mindset

EDUCATION AND CERTIFICATES

- **September 2014 - Expected completion: June 2018**
Master of Industrial Sciences in Electronical Engineering with option Intelligent Electronics at KULeuven/Group T - Leuven, Belgium
- **September 2008 - June 2014**
Industrial Sciences at the Technical Institute Sint-Paulus - Mol, Belgium
- **VCA-attest (safety checklist for contractors)**
Earned on 11-03-2013 and valid until March 2023
- **Driving license type B (Belgium)**

WORK EXPERIENCE

- **August 2014 – August 2017 (weekends and holidays)**
Monitor in youth movement (scouting Mol Sint-Pieter). I improved my communicating skills by communicating closely with the parents of the children. My social and cooperating skills improved significantly by cooperating with my co-monitors. I also made schedules for the activities in the semester and learned to take the responsibility of a group of 20 - 30 children.

- **August 2016 – September 2017 (holidays)**

Cashier in DIY shop Hobbyland Mol. Thanks to this job I am familiar with customer treatment. I learned to work fluent under stressful circumstances and improved my computing skills significantly.

- **October 2012 - November 2015 (weekends and holidays)**

Stock manager at grocery store Albert Heijn Mol. I learned to work and communicate together with my team and team leader. I successfully assisted clients with my knowledge of the inventory of the store and succeeded to work under a tight timed schedule in a shift system

SKILLS

- **Language skills**

- Dutch : Native language
- English : Excellent reading and comprehension - good speaking and writing
- French : Little ability to read and write

- **Communication/teamwork skills**

- Succeeded in cooperating in a large team of monitors, in several university projects and in a shift system
- Successfully communicated and helped parents of children, team leaders and clients of stores

- **Computer/technological skills**

- C programming language
- Linux
- Java 8
- NI Multisim simulation software
- Eagle PCB design
- Xilinx Vivado + VHDL
- Assembly programming language
- MATLAB
- Maple
- Subversion
- Professional use of an oscilloscope