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 Unmarried Marital status: 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 EXPERCIENCE

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