

Michotte Martin

Av. de Mérode 117, 1330 Rixensart
Tel : 0032 2 653 32 02 - Gsm : 0032 477 55 44 78- Email : martin.michotte@gmail.com
Born on 25/03/1995 in Uccle

FORMATION

Bachelors & Masters (in French)

- EPHEC, Bachelor in computer technology (currently in last year)
- ECAM, Industrial engineer 1st master (2018-2019)
- EPHEC (ISAT), Bachelor in electro-mechanics (Graduated in 2018 - Major of promotion)

Certificates:

- First aid (BEPS)
- Safety for Operational Supervisors (SCC)

WORK EXPERIENCE

Currently

SLG Classic Cars & SLG Cycle Cars (Bierwart)

- In charge of the electrics and electronics of a concept car
- In charge of the development of a new software (stock management)
- Maintenance of custom desktop app

August 2018 (1 week)

SLG Classic Cars (Bierwart)

- Design and implementation of an order management desktop app

February – May 2018 (15 weeks)

SLG Classic Cars (Bierwart)

- In charge of the 24h 2CV project. (design and construction of a racecar (2CV))
- mainly worked on the engine, transmission and embedded electronics

April 2014 (1 week)

Notary study M.Vandendorpe (Enghien)

- Secretarial work

August 2011- 2012-2013-2014-2015-2016 (2 weeks)

OTM - Office Technique des Markings S.A. (Brussels)

- Inventory and classification of dangerous products
- Order packing service
- Operator for cutting and drilling metal plate
- Operator of sticker cutting machines, product quality control, counting of production before packaging, labeling,...

LANGUAGES

- French (mother tongue)
- Dutch (during all the studies, excellent mastery)
- English (very good mastery)
- German (minimal knowledge)

COMPUTER

- Word, Excel, PowerPoint, Teams, Trello, Git, GitHub, Docker
- Computer aided design software (2D/3D/Electrical): Autocad, Inventor, Fusion 360, Eagle
- Coding in different languages: Python, C (microcontrollers oriented), C++, Java, JavaScript, HTML5, CSS3, SQL
- Frameworks: Django, React

MISCELLANEOUS

Associations

- European Scouts (4 years assistant troop leader, 2 years troop leader)

Sports

- Biking, Climbing, Tennis, Skiing

Hobbies

- Realization of control systems based on electronic automation (Model making/ 3D printing/ ...)
- Automobile mechanic (Oldtimer)

*

* *