

Alex BOISIER

24 years old, with driving licence B
6 allée des chênes
74 300, Cluses
Tel : 06 10 05 90 69
alexboiser@hotmail.fr



Engineer Apprentice

ADDITIONAL SKILLS

- English level: 965 points at the TOEIC in 2019, Italian: Basic
- Proficient use of Office Softwares: Excel, Powerpoint
- Proficient use of technical Softwares: SolidWorks
- Basic level use of professional Softwares Cadstar, Flowcode, Esprit and Creo pro engineer
- Basic level use of machines tools

EDUCATION & QUALIFICATIONS

- 2017 to date* **Engineer's Diploma in Mechanical and Industrial Engineering Apprenticeship**
Savoie Mont-Blanc University, Annecy-le-Vieux, France
- 2015-2016* **University Diploma in Mechanical Designing Apprenticeship**
Tétraz, Annecy-le-Vieux, France
- 2013-2015* **Undergraduate course in Microtechnics Designing and Engineering**
Comprehensive School Charles Poncet, Cluses, France
- 2011-2012* **French Baccalaureate, Scientific speciality Engineer's**
Comprehensive School Charles Poncet, Cluses, France

EMPLOYEMENT DETAILS

- October 2016 to currently* **G. Cartier technologies (Electromechanics products, automobile industry), Cluses, France**
Apprenticeship:
-Maintaining and Improving assembly lines of mechnronics parts.
-Designing and Engineering assembly processes.
-Setting up and approving assembly processes.
- July 2015* **Pernat Emile SA (Turning process, automobile industry), Marnaz, France**
Temporary staff (Operating on numerical controlled machine tools):
-Production control, parts checking.
-Changing dimensions on numerical controlled machine tools.
- May 2014 – august 2014* **Meca Production (Precise mechanics), Marnaz, France**
First year internship for the undergraduate course:
-Sandblasting, laser engraving, checking.
-Operating on numerical controlled machine tools.

UNIVERSITY PROJECTS

- Designing a wireless controlled brake for on-road ski
- Designing a punching unit for circular and squared shapes
- Designing a semi-automatic assembly unit with a pneumatic press

REFERENCES

Academic: Mr Bernard RIVEILL-REYDET, Engineer's Programme Manager,
Tel: +33 4 50 09 66 16, email: Bernard.Riveill-Reydet@univ-smb.fr

Professional: Mr Jean-Luc BREHERET, R&D Manager,
Tel: +33 4 50 89 26 53 / +33 6 87 86 65 92, email: jlbreheret@gcartiertechologies.com