APPRENTICE ENGINEER

	EDUCATION & QUALIFICATIONS
200	 October 2017 to date: Engineer's Diploma in Mechanical and Industrial Engineering Apprenticeship Savoie-Mont-Blanc University – Annecy – France
	 2017: Undergraduate course in Internal Combustion Engine Apprenticeship - 1st Student Comprehensive School Albert Claveille – Périgueux – France
BORGET Sébastien 417, route des deux sapins	 2012: French Baccalaureate, Scientific speciality Engineer's Science – Grade: 2:1 Lycée Jean Monnet – Annemasse (74)
74200 REYVROZ, FRANCE Born on the 05/06/1994	EMPLOYEMENT DETAILS
Tel: +33.6.47.83.33.41 E-mail: seb.borget@gmail.com	 January 2019 to currently: Process engineer for CCN-OMV (apprentice contract) New products engineering
LANGUAGES	October 2017 to December 2018: Production Manager's Assistant for Alpen'Tech (apprentice contract) Managing the turned parts workshop
100%	 September 2015 to August 2017: Investigator Technician for John Deere, factory of Orléans-Saran (apprentice contract) Mechanical investigations and engine expertise
English 70%	 February 2013 to August 2015: Maintenance Mechanics for Spie sud-est (temporary staff) Industrial Maintenance and Production Line Servicing
Italian	ADDITIONAL SKILLS
25%	 Proficient use of Office softwares: Word, Excel (VBA), PowerPoint Computer Aided Design: Solidworks, Creo John Deere Service Advisor: diagnostics and programming INTERESTS & HOBBIES
FIELD OF WORK	
	 Sports : cycling, skiing, running Mechanical activities on cars, motorbikes, engines
Mechanical	Mechanical designing: using machine tools and welding
40% Process Standardization	REFERENCES
30% Standardization	 Guillaume JUIN – Customer Quality Manager, JOHN DEERE juinguillaume@johndeere.com – 02 38 82 60 60 Bernard RIVEILL-REYDET – Students Manager, University of Savoie bernard.riveill-reydet@univ-savoie.fr – 04 50 09 66 16