Corentin Doué

Second year engineering student at the Ecole des Mines de Saint-Etienne majoring in Computer Sciences and Artificial Intelligence

CONTACT		EDUCATION
+33 (0)6023 89814	2016 - 2019	ECOLE DES MINES DE SAINT-ETIENNE (FRANCE) Ingénieur Civil des Mines de Saint-Etienne diploma
corentin.doue@etu.emse.fr		Engineering school
20 Boulevard Fraissinette		 Artificial intelligence and computer sciences skills
42100 Saint-Etienne, France		Developpement of four websites and two Android apps
CKII I C	2014 - 2016	LYCEE CARNOT (HIGH SCHOOL) – DIJON (FRANCE) Preparatory classes
SKILLS		 Two-year undergraduate intensive course majoring in mathematics and physics.
Pack Office		manomano ana pinyelee.
Linux	2011 - 2014	LYCEE FOURIER (HIGH SCHOOL)- AUXERRE (FRANCE)
GitHub		Baccalaureat in science (final French high-school diploma, equivalent of A-level) – Passed with first class honours
Java C		 Major in maths, introduction to physics and engineering
Python		
XML		EXPERIENCE
HTML	2017 - 2018	PRESIDENT OF A STUDENT ASSOCIATION
PHP	2017 2010	Associflard, Saint-Etienne (France)
Javascript		 Management of a 15-person team Event planification (meals, walks) to improve the teacher-
SQL		student relationship (200 peoples)
LANCHACES	2017 - 2018	VICE-PRÉSIDENT OF A STUDENT ASSOCIATION
LANGUAGES		Student Union of the Ecole Des Mines, Saint-Etienne
French (mother tongue) English (advanced)		 Management of a 40-person team Event planification (meals, parties, trips) for 200 students
German (Intermediate)		Event planification (meals, parties, trips) for 200 stadents
	2016	INDUSTRIAL PLACEMENT (4 weeks)
HOBBIES		Yoplait, Monéteau (France)
Dominion		 Discovery of an industrial job by acting in many workplace such as handling agent, cleaner or machine controller
Running Climbing		 Learn about the organisation of a factory by asking a lot
Skiing Cooking		for the placement report
Cooking	2015	SUMMER JOB (3 weeks)
		Alfred Bekker API, Driffield, (United Kingdom)
		First experience in the work worldDiscover the organisation of a car workshop by doing
		handling, inventory storage, cutting and assembliing metal
		and plastic parts