Rébecca Clain

An enthusiastic, fast-learning and adaptive person with a broad interest for data science and industrial world, seeking to develop a special expertise in one or both of these fields.

Work History

2019-04 -	Data Analyst Intern
2019-09 2019-05 - 2019-08	Stmicroelectronics, MARSEILLE, France Developed and automatized a planning tool assessing the manufacture production capacity. Stastitical Research Intern
	Centre D'étude Et De Recherches Sur Les Qualifications, MARSEILLE, France Treated, interpreted data and analyzed results using statistical and

econometrics methods.

Education

2018-09 - Current	Master 2: Econometrics, Statistiques And Big Data Aix Marseille School of Economics - MARSEILLE
2017-09 -	Magister: Data Science, Economics
2019-10 2017-09 -	Aix-Marseille School of Economics - Marseille Master 1: Applied Economics
2018-06	Aix Marseille School of Economics - Marseille
2016-09 - 2017-06	Exchange Student : Economics, Statistics And Business
2015-09 -	Católica Lisbon School of Business & Economics - LISBON 2nd Years of Bachelor
2016-06	Faculté Des Sciences Économiques Et De Gestion - STRASBOURG
2014-09 - 2015-06	Classe Préparatoire: Hypokhâgne BL
2014-06 -	Fustel De Coulange High School - STRASBOURG Scientific Baccalaureat
2019-06	Marie-Curie High School - STRASBOURG Section Européenne Mention TB

Key experiences

- En of study project: in collaboration with Airbus Helicopter: Technological Watch using web scraping, text maning and clustering methods.
- Study project: Supervised and unsupervised machine learning methods to extract value from the goole play store apps database.
- **Study project**: Creation of a density medical score and vizualisation within a small web application.

Interests

- Mooc and Kaggle tutorial
- Gymnastic 15 years practice
- Backpacking, Hiking

Personal Info

Address

168 Rue Saint-Pierre Marseille, France, 13005

Phone

0627774229

E-mail

clain.rebecca@hotmail.fr

LinkedIn

linkedin.com/in/rebecca-clain-4a99a4155

Skills

Econometrics/ statistics
Data analysis and exploration
Text Mining, Web scraping
Machine Learning
Data vizusalisation

Programming skills

