Charles Jules Thiébaut

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in charlesthiebaut

EDUCATION .

2017 – 2019 (prospect) Master's degree in Data Science

Ecole Polytechnique Fédérale de Lausanne

Minor in Financial Engineering

Relevant Coursework:

- · Major: Machine and Deep Learning, Applied Data Analysis
- · Minor: Introduction to Finance, Financial Big Data, Venture Capital

2013 - 2017 Bachelor's degree in Communication Systems

Ecole Polytechnique Fédérale de Lausanne

 Relevant Coursework: Stochastic Models, Principle of digital communication, Algorithms, Probability and statistics, Database

2010 – 2013 Maturité Fédérale Bilingue

Collège du Léman

OS: Physics and Maths

LATEST PROJECTS .

2018 Deep Learning Project

- · Neural Network modeling for a classification task on a noisy dataset prone to over fitting
- · Done in Python using Pytorch

2018 Decentralized SVM

- Implementation of a Decentralized Support Vector Machine algorithm using stochastic gradient decent
- · Implemented using Kubernetes, Docker, GRPC and coded in Scala

2018 Time Series Flight Delays Forecasting

- · One dimensional models for delays on JFK (New York) to LAX (Los Angeles) air route
- Done in Python using Pandas and statsmodels as well as Rugarch in R.

WORK EXPERIENCE.

March 2019 - Present Data Scientist

Smood, Geneva

- Part time: one day a week in parallel with my studies
- · Completing various data science related missions in a rapidly evolving environment.

December 2015 - April 2018 Station Agent

Swissport, Geneva

Seasonal: during high traffic winter season at Geneva Airport

July 2014 – August 2014 Intern

SITA, Geneva

Modification of android and lpad applications for crew

SKILLS _

Languages French

· Mother Tongue

English

C1 Level (93/106 TOEFL (2012))

Programming Languages Python

· Pandas, Pytorch, Statsmodels, Keras, Sklearn libraries

Scala, Java, C++, Matlab

ADDITIONAL INFORMATION

Hobbies Triathlon, Wall climbing, Badminton.