

Alexis Cartier

EPFL Master Student

Computer Science Data Analytics speciality



French(Native)/English(Fluent)

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Stackoverflow profile



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Interests —

- · Big Data
- · Machine Learning

Languages ———

- · Java, Scala, Python
- SOL

Frameworks ——

Spark, Pandas, Numpy, Scikit, BeautifulSoup, JUnit, GSON, Guava, ORMLite

Coursework ———

Pattern classification and machine learning, Foundations of software, Distributed algorithms, Database systems, Applied data analysis, Distributed information systems, TCP/IP networking, Software engineering (recommendation letter available)

Other interests ——

- Music (drummer since the age of 7)
- · Skiing, Swimming

Education

2015 - June. 2018

(Expected) M.Sc., Computer Science **EPFL**

> Lausanne, Switzerland Specialization: Data Analytics

2012 - 2015 **B.Sc., Computer Science EPFL**

Lausanne, Switzerland

2010 - 2012 **Technology University Degree in Computer Science (DUT)** TUT

Annecy, France

Experience

Aug. 2017 -

Feb. 2018 **Oracle Labs** Zürich Research assistant intern @ Oracle Labs

Sept. 2015/6 -

Aug. 2017 **Java Teaching Assistant**

EPFL Teaching assistant for an introductory course to the Java programming language. I'm also in charge to answer questions on the corre-

sponding MOOCs on Coursera.

Jan. 2014 -

May 2014 **Java Teaching Assistant**

Teaching assistant for an oriented object practice course. Students deepen their knowledge of the Java language through a large project.

They learn to use the different types of collections (lists, hash tables, trees, ...) and are also introduced to other concepts (generics, anonymous classes and functions, immutability, ...). They also learn

the important design patterns (Decorator, Composite, Builder, ...).

March 2012 -

Sept. 2012 **Software Developer** **Doctors Without Borders**

EPFL

The goal was to create prototype mobile applications in order to easily collect datas for teams on the ground. The project has been tried for

children's malnutrition in Tchad.

Technologies used: Java (Android), SQL, Javascript, OpenMRS Data

model

Projects

Feb. 2017 -

June 2017

Byzantine fault tolerant machine learning Distributed Programming Lab In this master semester project, we attempt to test how different aggregation strategies are robust to various machine learning attacks (for example noisy data and gradients). Assuming a set of n workers, up to f of them being byzantine, we experiment different gradient descent update rules based on a combination of the vectors proposed by the workers. In particular, we test how the method developed in the lab (Krum) performs.

Feb. 2015 -June 2015

Staged Parser Combinators (Scala) Programming Methods Lab

The aim of this bachelor semester project was to show how we can implement interleaved parsers in order to parse network protocols.

The slides of the presentation are available here.

This project has been supervised by Manohar Jonnalagedda and Mar-

tin Odersky. I got an overall grade of 5.5/6.