### Summary

I am a fast-learner, and I enjoy computer science and foreign languages. I am constantly looking for new challenges and interesting problems to solve. I am currently doing a dual MSCS Degree and am looking for postgraduate hiring opportunities in North America.

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### Work Experience



2016 6 months

Data Science Intern

Internship in Data Science at Coorpacademy, Paris:

- Created a streaming pipeline analyzing live business data with Spark
- Developed a Machine Learning recommendation engine with TensorFlow
- Designed a scalable and maintainable environment with virtualization and containers

Education

Georgia Institute of Technology

lan 2016 -Current

Master of Computer Science - Machine Learning

Dual Degree - Master of Science in Computer Science with Machine Learning

- Analyzed real world (financial) data with Machine Learning algorithms
- Working with Autonomous Robotics systems
- Developing a Full-Stack mobile Application



2015

Software Reliability Engineering Intern

4 months

Internship in Large Scale Database Reliability Engineering at Google, Dublin:

- Automated the recovery of a complex data drift problem in MySQL at Google scale
- Diagnosed and fixed problems in a big and highly complex code infrastructure
- Developed in a real production environment affecting users at large

## National Institute of Applied Science

2013-2017 4 years

2011-2013

2 years

Engineering Degree in Computer Science

Dual Degree - Engineering Degree in Computer Science:

• Lead machine learning face recognition and positioning project

PARIS DESCARTES Paris Descartes Institute

Started higher education in computer science, after high school

• Made compiler from scratch (except regex engine) for simple language in C++ (https://github.com/fat-gyft/lutcc)

altran

2014

Deep Learning Software Engineering Intern

3 months

Internship in **Deep Learning** for semantic data in IT security applications at Altran:

- Analyzed semantic meaning of data retrieved by a web crawler
- Stored the extracted data as a RDF graph, and analyzed with a neural network
- Performed Deep Learning feature extraction in the collected data (possible passwords)



2013

3 months



# **Programming Skills**

Machine Learning

Algorithms and data structures

2-year Computer Science Degree

Python (sklearn) or Matlab

Database Management

- MySQL, Oracle SQL
- MongoDB, Redis

- Docker, Alpine Linux
- C++, Ruby

Full Stack Development

- React and JSX
- Node.js, Gulp, Jasmine

SAD

Internship in Big Data at SAP AG in Walldorf, Germany:

Big Data Software Engineering Intern

- Optimized of the management of a car park for BMW
- Realized of a calculation engine for the Business Intelligence using HBase
- Developed for a **very scalable environment**, with high speed requirements

### Interests

### Student Engagements

2011-2015

Student Board Member and Representative

4 years

Engaged in various activities in the school associations:

- Organized a yearly recruiting event with industry leaders (2015)
- Was elected to represent class mates 4 years in a row
- Directed and played in a theater play

## **Hackathons & Competitions**

• Realized a 3D modeling software using 3D movements and voice recognition (winning team of fHACKtory 2014)

## Spoken Languages

For a long time

English: Fully fluent (TOEFL: 114/120, TOEIC: 970/990)

German: Fluent

French: Mother language Italian: studied 3 years

Chinese (漢語): studied 2 years

Spanish: studied 1 year