

LORYS HAMADACHE

DATA ANALYST / SCIENTIST INTERNSHIP



OVERVIEW

I'm an engineering student in **Data Science** at UTC (Université technologique de Compiègne - University of technology of Compiègne) , France currently in Krakow, Poland to study **Mathematical Finance**.

Aspiring data expert interested in using data to solve business related problems.



CONTACT



lorys.hamadache@hotmail.com



+33 6 95 90 63 33



linkedin.com/in/lorys-hamadache



EDUCATION

2020
-
2017

- **MASTER OF SCIENCE DEGREE (MSC) IN COMPUTER SCIENCE**
at Engineering School of UTC 📍 Compiègne (France)
MSC in Computer Science started in September 2017. 📍 Krakow (Poland)
Expected to graduate in July 2020.
Specialized in **data science**. Studying **Mathematical Finance** at Politechnika Krakowska in Krakow, **Poland** in Fall 2019.

2017
-
2015

- **CPGE OR CRAM / PREP SCHOOL**
at High School of Ferdinand Buisson 📍 Voiron (France)
Post-secondary **engineering preparation** program. A highly **competitive** two year preparation to engineering school entrance exams.
Subjects : **Maths**, Physics, Engineering science, Philosophy and English

2015
-
2012

- **HIGH SCHOOL DIPLOMA**
at High School of Champollion 📍 Grenoble (France)
High school diploma with **Honors**.
Concentration in **science**



EXPERIENCE

2019
-
2018

- **DEVELOPER .NET INTERNSHIP - 6 MONTHS**
at Alphalyr 📍 Paris XVI (France)
Developer / Computer Engineer internship on the .NET Framework
Data centered projects in C# : fetching, cleaning, analysing and data visualisation with **Business Intelligence** goals.

2018
-
2014

- **PERSONAL PROJECTS**
 - Beer Consumption **forecasting** at the school bar : **Time Series** and use of ARIMA like models (Python)
 - Member of UTspaCe : Group of students willing to win the **C'Space Contest** that consists in **rocket building and launching**.
 - Creation of an **Eco-Smart shower head** that helps reduce water consumption. Win of the **Sustainable / Eco Development Award** at the Student Engineering Olympics in Grenoble.
 - Formula 1 trajectory **optimization** computer program.

2012

- **DISCOVERING INTERNSHIP**
at Infiniscale 📍 Grenoble (France)
Internship at Infiniscale as a clerical assistant.



SKILLS

Python
C #
C ++
R
LISP



- Databases : SQL - NoSQL
- Statistics
- Operational Research
- Machine Learning
- Mathematical Finance

Cassandra | Spark | Tensorflow



LANGUAGES

French - native
English
Spanish
Russian
Polish



TOEIC Score : 990/990



WHY ME ?

I'm a **self-sufficient** student, always ready to learn fast.
I'm enthusiastic and **dedicated** to provide my very best in everything I do.
I have a good sense of **adaptation** and teamwork developed through sports.

Hobbies :



- Reading : Fantastic novels and Personal Development books
- Badminton and Football