## Ambroise **Renaud Data Scientist**

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▼ Toulon (83200), France

i Born: 04/08/1997 at Nice, France



Specialized in Computer Science, I have a great interest in research, especially artificial intelligence applied to time series data. I love working on real world project involving state of the art technologies and using my knowledge to solve data analytic problems. I am actively looking for data scientist position in the manufacturing industry and R&D to solve business challenges.

### **EDUCATION**

#### 2019 - 2020 EPFL (École polytechnique fédérale de Lausanne)

Exchange Year | Machine Learning, Data Science, Learning Analytics, Mathematics of Data, Optimization for machine learning, Systems for data science, Deep learning, Advanced algorithms. Overall score: 5.25/6

Ecole Nationale Supérieure d'Ingénieurs Sud Alsace ENSISA 2017 - 2020

Engineer's degree in Computer Science & Networks

**Institut Stanislas Cannes** 2015 - 2017

> CPGE PCSI-PSI, Physics, Mathematics, Automation. (Two-year highly selective classes to prepare for the competitive exams to the Grandes Écoles.)

2012 - 2015 Lycée Mont Saint Jean

Baccalauréat S, Mathematics, Life Sciences



## **EXPERIENCE**

#### January 2021

## **Naval Group**

#### DATA SCIENTIST INTERN, France

July 2020

Internship at Naval Group Ollioules CEMIS (centre of excellence for information and signature management): Optimization of Artificial Intelligence Algorithms for systems integrity, applied to Naval Defense.

- > Decreased the computational cost of selecting and optimizing a deep learniong model by 10 times, using an automated machine learning pipeline
- > Proposed methods to optimize deep learning models using genetic algorithm
- > Implemented modified random search algorithm to perform model selection more efficiently
- > Wrote a 65 pages report and presented my work to the team

Python Pytorch Elasticsearch Genetic algorithms Neural Networks AutoML

## September 2019

## **NATO**

#### RESEARCH INTERN, Italy

June 2019

Internship at The North Atlantic Treaty Organization (NATO) STO-CMRE - Centre for Maritime Research and Experimentation in the Data Knowledge and Operational Effectiveness team:

- > Applied machine learning classifiers to Automatic Identification System (AIS) data. (Random Forest, Decision Tree, Perceptron, KNN, Logistic Regression, SVM)
- > Implemented the different steps of the machine learning classification pipeline in Python
- > Selected meaningful features for training and analysis
- > Highlighted the importance of human factor and false labels in machine learning training
- > Wrote a 30 pages report detailing the implementation and methods used

Python | Machine Learning | sklearn | Feature Selection | MEX

## September 2018

### MINES ParisTech

## DATA ENGINEERING INTERN, France

June 2018

Internship at the Risk and crisis research centre (CRC):

- > Achieved top 5 ranking on AISHub by building and configuring an AIS station
- > Parsed and stored AIS raw data using PostgreSQL and Java
- > Properly indexed data to increase query speed

Java NodeJS PHP PostgreSQL

## LANGUAGES

**French** Native

English TOEIC 960/990

# STRENGTHS

- > Autonomy
- > Decision making
- > Time management



**Python** Hands-on experience: internships, labs and semester projects focusing on implementing Ma-

chine Learning and Deep Learning models using Pytorch, sklearn, NumPy, Pandas or PySpark

for cluster-computing.

Mathematics Convex formulation for data analytics problems, optimization and statistical analysis.

Software engineering Theoretical courses as part of Engineer's Degree in Computer Science and Networks. Fami-

liarity with modern software engineering best practices (version control, unit testing, design

patterns and code writing convention).

Others Java, C++, SQL



#### SELF-SUPERVISED LEARNING FOR MRI SAMPLING

FEB 2020 - JUL 2020

Master semester project at EPFL Laboratory for Information and Inference Systems – LIONS.

Create a clean PyTorch re-implementation of a cutting-edge reinforcement learning based sampling algorithm. Deliverable were a well documented codebase including tests as well as a clear and legible report.

Python Pytorch Reinforcement Learning

#### A DEEP LEARNING APPROACH TO PREDICT CHILDREN INDUCTIVE REASONING STRATEGIES

SEP 2019 - FEB 2020

Master semester project at EPFL Computer-Human Interaction for Learning & Instruction laboratory - CHILI

This project focused on predicting children's next answers given their previous ones in a quiz environment. This projects covered models and methods to prepare temporal data and implement recurrent neural network for training and inference.

Python Keras Pytorch

#### DETERMINE HORMONE SIGNALLING ACTIVATION IN HUMAN BREAST CANCER SAMPLES

OCT 2019 - DEC 2019

https://github.com/ambroisernd/epfl-breast-cancer-ml-project

Machine Learning project at EPFL Swiss Institute for Experimental Cancer Research - Brisken laboratory. The goal was to use data collected by the laboratory to cluster patients according to their cells receptivity to hormones given their gene expression. Our team won the **Best Machine Learning project award** (class competition, approx. 100 teams).

Python Sklearn NumPy Pandas

#### **EXPLORING FRENCH NATIONAL TRAFIC INJURIES DATA**

OCT 2019 - JAN 2020

https://epfl-ada-project.github.io/

Applied Data Analysis project at EPFL. The goal was to explore a dataset provided by the French road safety observatory (ONISR), composed of more than 474,000 accidents from 2005 to 2018. Deliverable were: Python code & notebooks, a website, a poster.

Python Pandas NumPy Scipy.stats Seaborn

#### LEARNING TO DISCOVER: THE HIGGS BOSON MACHINE LEARNING CHALLENGE

OCT 2019 - Nov 2019

Project 1 of Machine Learning course at EPFL

Solve the Higgs Boson Machine Learning Challenge without using any deep learning or machine learning library.

Python NumPy

## GENERATING MUSIC WITH ARTIFICIAL INTELLIGENCE (NEURAL APPROACH)

APR 2019 - JUN 2019

https://github.com/ambroisernd/projet2AMusic

Semester project at ENSISA. Given a patern of N notes, a neural network automatically generate the end of the song. Our team got the best grade among all other students.

Python Keras



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