# PHILEAS CONDEMINE

# Currently looking a new DatAdventure:

3.5 years at Technical Excellence Center AXA Global P&C: Improving pricing techniques & using machine learning techniques for claims handling. Also getting & leveraging external data for better pricing, user-experience & claims management.

3 years at French Ministry of Health: Modelling Health Sequences, handling Big Data from the Public Health Insurance (covers 100% of 67M french citizens). Also tailoring tools to gather & visualize data for decision making during CoViD-19 crisis.



# EXPERIENCE

2018-2021

# Senior Data Scientist & (EIG)



Statistical Departement at Ministry of Health

Paris, France

- Modelling Health Sequences to predict diseases outcome and detect disruption in the treatment course.
- Classification with active-learning & General Public WebApp to find Healthfocused statistics.
- Tools for regional health agencies : Interactive Decision Making Tool to help experts elaborate Zoning for health professionals.
- Tech Lead at CoViD-19 crisis center : develop webapps to gather critical information from hospitals - ventilators and BioLabs - supplies, tests results, screening centers location & general info. Share data to stakeholders through dashboards & make advanced statistics from full hospital (SIVIC) & screening (SIDEP) data.
- Produce open-data on hospital admissions data (PMSI) involving privacy constraints k-anonymity & hierarchical I-diversity.

2014-2017

# Actuarial Data Scientist



AXA Global P&C

Paris. France

- P&C pricing innovation for both housing & car insurance through zoning, vehicle classification, severity/frequency/propensity modelling with gradient boosting techniques transferred to GLM using ML-interpretation techniques.
- Build a Claim Cost Analyzer by predicting the theoretical cost of a claim for a given vehicle & crash - to score a car repairer given their own case-mix. PoC with AXA-Spain, deployed in Spain then adapted to Italy & France with local Data Engineering teams.
- Leveraging French Court Decision Open-Data through Natural Language **Processing** to better handle bodily injury cases and assess contentious risk.
- · Roads own-risk assessement based on GPS telematics data.

2014

#### **Actuarial Thesis**



AXA Belgium

Remote

Handle 1M contracts pricing-database to measure ceteris paribus impact of eldering on car crash severity & frequency using econometrics. Elderly drivers own-risk assessment Final selection for SCOR prize.

2012-2013

### Long Internships

SCOR P&C, then Exane Derivatives.

Paris, France

6 month pricing CAT-Bonds with MCMC techniques 6 month building a synthetic index as a dynamic basket of stocks & bonds

# ♣ Download the PDF on Github



# CONTACT

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# **SKILLS**

R Expert, Advanced knowledge of Python and Good knowledge of SQL & NoSQL - Spark in particular.

Machine-learning GLM, XGBoost/GBM, SVM for insurance and general problem solving: pricing, claims handling, fraud, churn, attrition.

Handling Big Data with Python+PySpark but also Rdata.table when it's enough.

Deep-learning with Python + Pytorch & Keras to model health sequences with NLPlike approach.

Dashboard & interactive tailored tools with R-Shiny, leaflet, plotly, DT, rhandsontable...

# **TRAINING**

2017-2020

# Deep learning

deep learning training: Computer Vision and Natural Language Understanding. Mainly use transfer-learning / fine-tuning. But also train models from scratch for Health Sequences Modelling using pseudo-NLP techniques: LSTM & Transformers.

2019

### Spark & Scala

Scala Programming + Spark applications

Coursera by Martin Odersky & Heather Miller

While following this MOOC, I used pySpark on a daily basis on a *High Performance Computer* at work to handle National Health Claims Data (SNDS).

2016

## Web Development

Introduction to HTML, CSS, Javascript & JQuery.

○ CodeSchool.com

Training + application using *MEAN-Stack*: Mongo, Express, Angular & Node. Develop a fast-quote API for Housing Insurance with Express. This training has been very helpful to develop advanced Data-WebApps with R-Shiny.

2014

#### Introduction to data science

Main techniques of supervised & unsupervised learning.

Coursera by Bill Howe

Support Vector Machine, Gradient Boosting, Random Forests, k-means & hierarchical clustering.

2010-2014

#### **ENSAE Paris - IP Paris**

MSc Actuarial Science & Data Science

Paris, France

Learning both **Data-Science + Big-Data** techniques & applications to **Actuarial Sciences** 



2014-2020

#### Data Science Teacher



AXA Data-Science for Actuaries &



**Data Science Certification** 

Paris, France

- Natural Language Processing & Text-mining techniques
- Machine Learning for structured data: Gradient Boosting & Support Vector Machine
- Data Science Hands-On with R, data.table, xgboost, glmnet & liblinear...
- Build Interactive Apps with R + Shiny
- Data Science for Actuaries (DS4A): 5-days training with hands-on & 1-day
  hackathon to teach AXA actuaries Data-Science Techniques that can help them
  better solve Insurance-related problems. The Theoretical Training was given by
  Arthur Charpentier.

# OTHER PROJECTS

I love to hack new data and therefore participated in many hackathons & Kaggle competitions

Kaggle: AXA "Telematics", Otto "Product Classification", Quora "Deduplication", West Nile Virus "Mosquito detection".

Hackathons: **AXA** "Chatbot for fast-quote with API.AI", **APHP** "Night-time-Treatment Outliers Detection in Intensive Care", **ARS-IdF** "Environmental Factors of ER admissions".

Programming a 4-wheel autonomous mini-car with Arduino.

Contribution to Open Project

Bulloterie - a Low-Tech Tool
that helps link potential
teachers & learners in a given
community.