Dorian LABRY

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EDUCATION

2015-2018

ECOLE SUPERIEURE D'INGENIEURS LEONARD DE VINCI (ESILV)

MSc in Financial Engineering – specialized in financial market

Paris, France

Relevant coursework: Advanced Fixed Income with Bloomberg, Liquidity Risk, Stochastic calculus, Local volatility and Dupire formula, machine learning (linear regression, principal components analysis, ...), data structure management (SQL) and data structure algorithms.

Project: Creation of a trading platform using VBA, Calibration of the SABR model with C# and WPF, options pricing (B&S, binomial model)

EXPERIENCE

Sept 18-Sept 19 Market Risk and Trading Analyst – SG Americas

New York, New York

Production and certification of consolidated metrics on FIC perimeter - Full time position

- Production/Validation of daily STT, SVAR, VAR and Pnl on FICC
- Maintenance/automating of existing VBA macro for Pnl/Risk purposes
- Use of API with Python to automate and display report on new tools (Power BI/web application)
- Management and automation of API query on Power BI through power query and M langague
- Creation of new tools and new processes using python
- Contact point between front office and other departments

Jan 18-Jul18 Market Risk Analyst – SGCIB

Real-time risk monitoring and reporting to Front Office management

Paris, France

- Calculation of PnL impacts and real time risk analysis
- Development of VBA tools to improve the monitoring of risks and PnL
- Daily analysis of variations in consolidated risk metrics (Rates, Credit, Cross- currency basis, FX) for FIC worldwide
- Monitoring of breach limit.
- Analysis of "special request" from trading

Sept 17-Fev 18 STARTUP CREATION - FASTEACH

Paris, France

(6 months) Fasteach is mobile application serving as a support for communication and organization between Teachers and students

- Method of design thinking
- Business model Canvas
- Interacting with potential clients, understanding their needs and receiving feedbacks.

Sept 16-Mar 17 VEOLIA RESEARCH AND INOVATION (VERI)

Courbevoie, France

(7 months)

Veolia has developed a treadmill to sort incoming waste streams.

Our goal was to evaluate the feasibility of waste sorting by image processing

- Project manager of a team of 4 people, managed meeting, assigned missions
- Implemented a pre-trained convolutional neural network for image processing Using C++ and python (library Caffe, implement convolutional neural network on C++)
- Analyzed the algorithm's performance on confidential data provided by Veolia (~100 images)

LANGUAGE & SKILLS

- English TOEIC 805, French (Mother tongue)
- C++, C#, VBA Excel, Python
- Bloomberg BMC certification (Bloomberg Market Concept), Reuters

ACTIVITIES & INTEREST

- Traveling and sports
- Trading in the forex market