Nicolas Cloarec

Street le Corbusier, 64
92100 Boulogne-Billancourt $\gg +33 6 43 53 89 72$ \bowtie ncloarec@gmail.com
1995-03-15

Education

- - Relevant Ens Ulm: Deep Learning (Mallat), Convex Optimization (D'Aspremont), Object courses recognition (Ivan Lpatev, Jean Ponce, Cordelia Schmid, Josef Sivic), Kernel Methods for machine learning (Vert), Mathematical foundations of data sciences (Peyré).

 Télécom ParisTech: 3D computer vision (Monasse), Introduction to numerical image analysis (Delon, Gousseau).
- 2015-2019 $\,$ ENSAE ParisTech Master's degree in Finance, Statistics and Computer Science.
 - Relevant 3rd year: High dimensional statistics (Tsybakov), Bayesian statistics (Simoni), Statiscourses tical Learning (Dalalyan), Advanced Optimization (Lecué), Measure of risk (Francq).

 2nd year: Stochastic process (Alquier), Dynamic Optimization, Advanced statistics (Tsybakov), Risk theory (Baradel), Linear time series (Francq), Product derivatives (Tankov).
- 2013 2015 Classes Préparatoires, Collège Stanislas, Paris, France.

 Two-year intensive preparation in Mathematics and Physics for the highly competitive entrance exams to top French engineering schools.

Work Experience

- February **Quantitative Analyst**, *TrailStone GmbH*, *Berlin*, *Germany*, Within the front-August 2018 office team, forecasting the energy load unbalance in the Italian electricity market for portfolio optimization purposes. Automated trading strategies with Python.
- July 2017 **Quantitative Analyst**, *Bank of France*, Paris, In the Market Risk Department, modeling and forecasting currency exchange rates and sovereign yield curves for better risk monitoring and asset allocation purposes. Extracting FX and Fixed Income market data through the Bloomberg Terminal.
 - 2016 2018 Oral Examiner in Mathematics, *Ministry of National Education*, Charged with examining groups of 3 students by the best scientific preparatory schools in Paris: Stanislas, Henri IV, Louis-le-Grand.

Honors and Awards

- July 2012 13th National Summer School, Belarus, Working groups and seminars initiating young students to scientific research problems.
- July 2012 4th International Tournament of Young Mathematicians (ITYM), Université Paris-Sud, Orsay, 3rd place.
- Avril 2012 **Tournament of French Young Mathematicians** (TFJM), École Polytechnique, 1st place.

Language and IT skills