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in /in/arthur-bernard-789955152

ArthurBernard

Arthur Bernard

Data Scientist in Quantitative Finance

Key skills

Proficiency in statistics and econometrics softwares Octave/Matlab (Advanced), R (Advanced), SAS (Beginner), STATA (Beginner).

Operating system Windows and Unix.

Languages French (native speaker), English (professional skill, language of instruction of Master 1 and 2).

MOOC's

Learn to program with Python, OpenClassRooms.

Machine learning, by Andrew Ng, Coursera.

Deep learning, by Andrew Ng, Coursera.

And other diverse courses (Linux, C++, etc.).

Programming

Python Highly advanced: Asynchronous, Cython, NumPy, Pandas, Sickit-learn, PyTorch, Multiprocess/thread etc.

VBA Advanced.

C++ Beginner.

Interests

Artificial intelligence.

Crypto-currencies/Blockchains.

Experiences

Dec. 2018

Jan. 2019 – Research in Quantitative Finance
Present R&D of trading strategies using ne

R&D of trading strategies using neural networks, multivariate pre-

diction, execution order algorithms, development of backtesting

and financial analysis tools, and webscraping data.

Jun. 2018 – Intern in Quantitative Finance

at *Napoleon Crypto*, Paris

at Napoleon Crypto, Paris

Research of quantitative strategies and portfolio allocation algorithms and creation of a data-science competition proposed to the

Collège de France.

Sept. 2013 – Administrator (volunteer) at Mutuelle des Etudiants de Provence, Marseille

May 2018 Approval of budgets, financial investments, internal policy, etc.

Personal projects

2018 – 2019 Development of machine/deep learning tools adapted to finance

Python and cython package to create neural networks, backtest strategies, analysis with econmetric models and financial indica-

tors, etc

2017 - 2018 Development of a python webscraping package on crypto-

currencies

Published on PyPI.

2016 – 2019 Development and maintenance of trading bot algorithms

Starting with "arbitrage on crypto currencies" and recently create

strategy with neural networks.

Education

2017 - 2018 Master's Degree in Econometrics of Banking and Financial mar-

kets

at Aix-Marseille School of Economics, Marseille

Courses: Stochastic finance, financial econometrics, financial engineering, econometrics of exchange eates, neural network, etc.

Projects: Intraday analysis of BTCUSD versus EURUSD, etc.

Master thesis: Analysis of dynamics of Bitcoin.

2013 – 2016 Bachelor's degree in Economics and Management at Aix-Marseille

Université, Marseille

Specialization: Finance.

Courses: Time series econometrics, financial markets, statistics,

optimization, informatic (SQL and VBA), etc.

2012 A-Level in Science at High-School Marie Madeleine Fourcade, Gardanne

Miscellaneous

Student Founder and general secretary at AMEco

association Organisation and management of team projects.

Hobbies Cooking, travelling (Norway, Scotland, Eastern countries, etc.),

swimming and theater.