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in /in/arthur-bernard-789955152

ArthurBernard

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, OpenClass-Rooms.

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.

Arthur Bernard

Data Scientist in Quantitative Finance

Experiences

Jan. 2019 – Research in Quantitative Finance at Napoleon Crypto, Paris Present R&D of trading strategies using neural networks, multivariate prediction, development of backtesting and financial analysis tools, and webscraping data.

Jun. 2018 – Intern in Quantitative Finance at Napoleon Crypto, Paris Dec. 2018 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, May 2018 Marseille 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 indicators, etc.

2017 – 2018 Development of a python webscraping package on cryptocurrencies

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 markets at Aix-Marseille School of Economics, Marseille

markets at Aix-Marseille School of Economics, Marseille Courses: Stochastic Finance, Financial Econometrics, Financial Engineering, Econometrics of Exchange Rates, Neural Network, etc. Projects: Intraday analysis of BTCUSD versus EURUSD, etc.

at

Master thesis: Analysis of dynamics of Bitcoin.

2013 – 2016 Bachelor's degree in Economics and Management

Aix-Marseille Université, Marseille

Specialized in finance.

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

Miscellaneous

Student asso- Founder and general secretary at *AMEco* ciation Organisation and management of team projects.

Hobbies Cooking, travelling (Norway, Scotland, Eastern countries,

etc.), swimming and theater.