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CEO of The Python Quants, The AI Machine, FINCAP. Ph.D. in Mathematical Finance. Adjunct Professor of Computational Finance. Lecturer at the CQF Program and director of the Certificate Program in Python for Algorithmic Trading.; Author of the books Python for Finance (2nd ed.), Derivatives Analytics with Python and Listed Volatility & Variance Derivatives.

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DX Analytics is a Python-based financial analytics library which allows the modeling of rather complex derivatives instruments and portfolios. Make sure to fully understand what you are using this Python package for and how to apply it. Please also read the license text and disclaimer.

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That brought me to data, and how to use them to take the best out of all available options by deeply using data analysis, predictive analytics, and machine learning. Every field where it's important to learn from the present and the past to get to the best estimate of the future is where I can yield at my best.

Marco Lunardi - Senior Data Scientist, Quantitative ...

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The Python Quants Group: Enhance Financial Analytics

Felix showed good proficient as a python programmer, quick learner, and quick in delivering his work. He has all attributes of a good data scientist (tech savy, math/statistics, business driven). I also find out that Felix is a great communicator and potentially a good sales/business developer.

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