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PyQuant News

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Algorithmic trading is the domain of secretive hedge funds.

Python has unlocked these secrets for everyone (even Goldman Sachs has an open source tool).

Use the same tools the professionals use.

Here's 5 tools to start automating your trading:

A Guide to Obtaining Time Series Datasets in Python

What you'll learn: Acquire, clean and analyze stock and economic data for free using Pandas.

<https://t.co/cuteiCg4ok>

Analyzing Stock Events with Pandas

What you'll learn: How to analyze company events impact stock returns as a trading strategy.

<https://t.co/iJvrcJGwwX>

Goldman Sachs' Open Source Quant Library: GS Quant

What you'll learn: How to accelerate development of quantitative trading strategies and risk management solutions.

<https://t.co/FoywLUZJYL>

Automated AI Based Trading System With Python

What you'll learn: How to create a fully automated AI based trading system for stocks.

<https://t.co/9a4DcBV6aY>

Algorithmic Trading Using Python

What you'll learn: How to perform algorithmic trading using Python in this 4 hour course.

<https://t.co/RLk1yKCMaQ>

TL;DR

- Acquire time series data
- Analyze stock events with Pandas
- Goldman Sachs' open source quant library
- Build an automated AI based trading system
- 4 hour algorithmic trading course using Python

PyQuant News writes about resources for using Python for quantitative and data analysis.

- Reply to this thread with any questions
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- RT the tweet below to share this thread with your audience <https://t.co/THPvBMZEJZ>

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