

# Twitter Thread by PyQuant News

PyQuant News

@pyquantnews



**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
- Follow me [@pyquantnews](#) for more like this
- RT the tweet below to share this thread with your audience <https://t.co/THPvBMZEJZ>

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— PyQuant News (@pyquantnews) [August 5, 2022](#)