

Welcome! We'll start shortly.



The Python Quants | Refinitiv

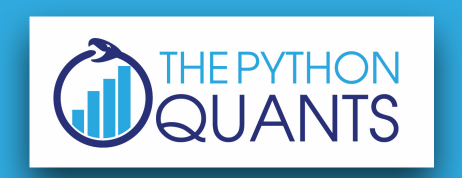
Virtual Meetup, 23. April 2020



1st Virtual Meetup Event — Python for Finance

The Python Quants | Refinitiv

Virtual Meetup, 23. April 2020









- 1. Jason Ramchandani Introduction
- 2. Dr. Richard L. Peterson & Anthony Luciani: Creating Market Forecasts with News and Social Media Data using Jupyter Notebooks
- 3. Dr. Yves J. Hilpisch: Reinforcement Learning From Playing Games to Trading Stocks
- 4. Jason Ramchandani Book Raffle, Closing

1st Virtual Cross-Meetup-Group Event

London



Berlin







Frankfurt

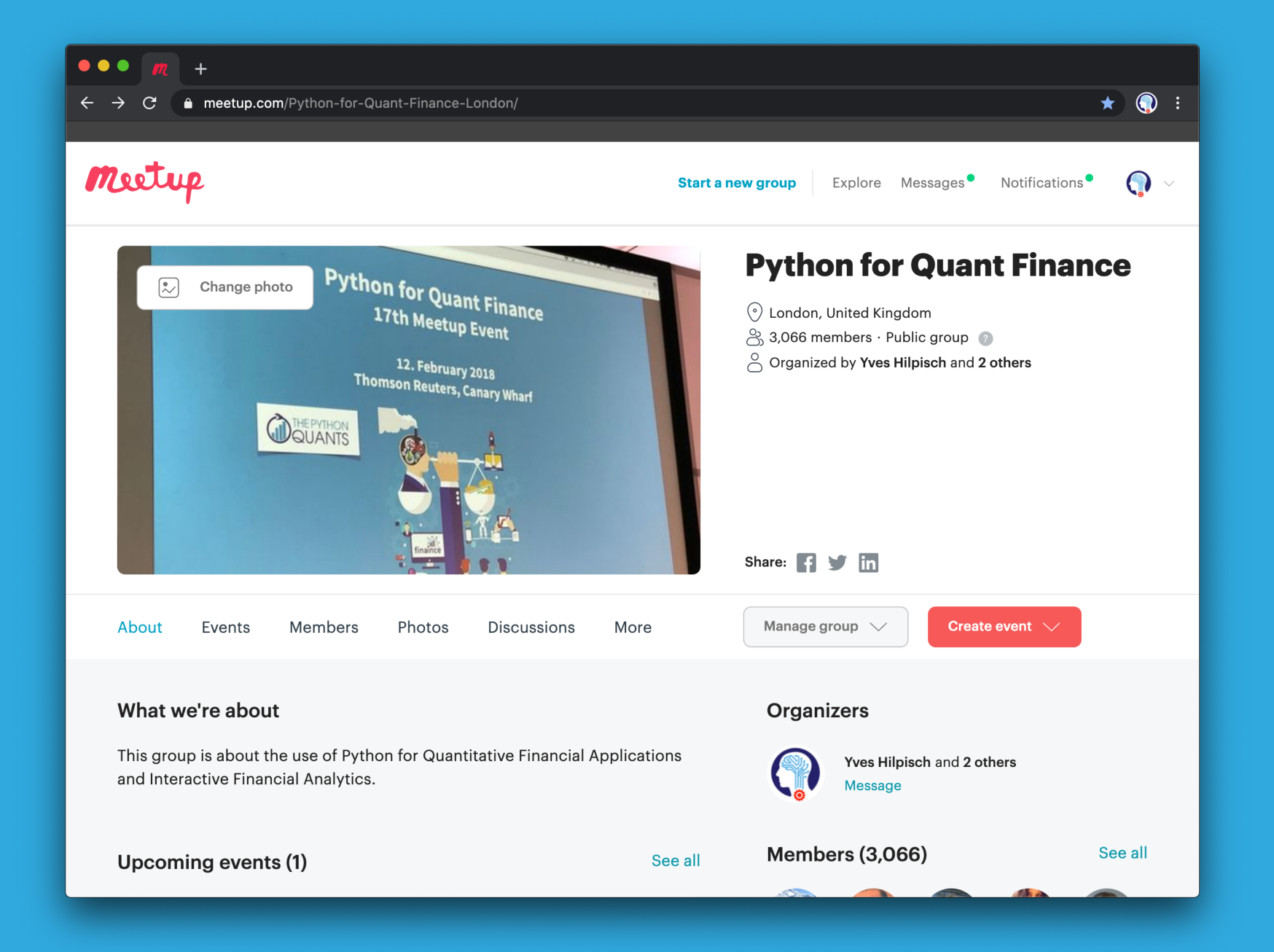
Paris

Saarland





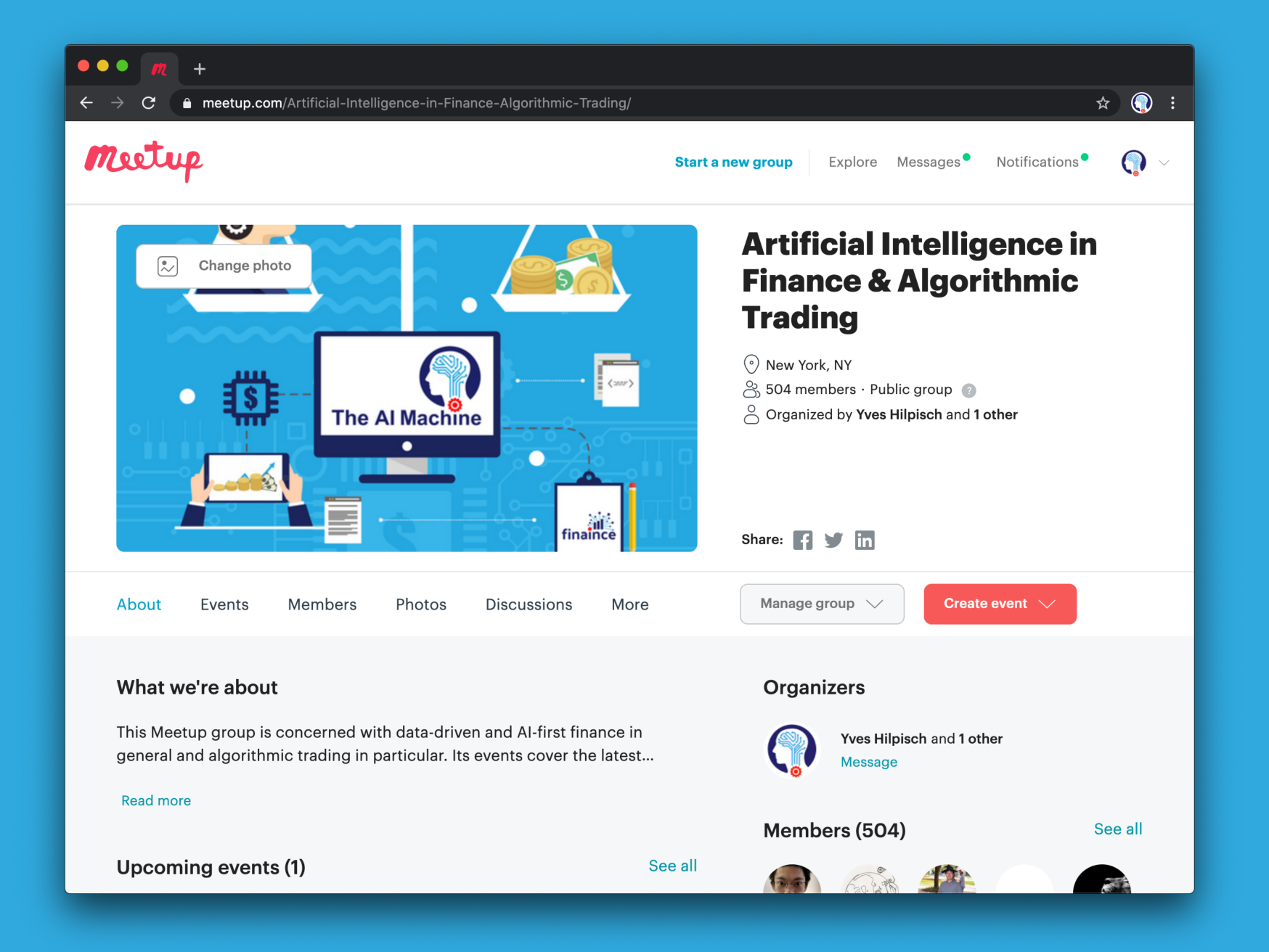




Python for Quant Finance

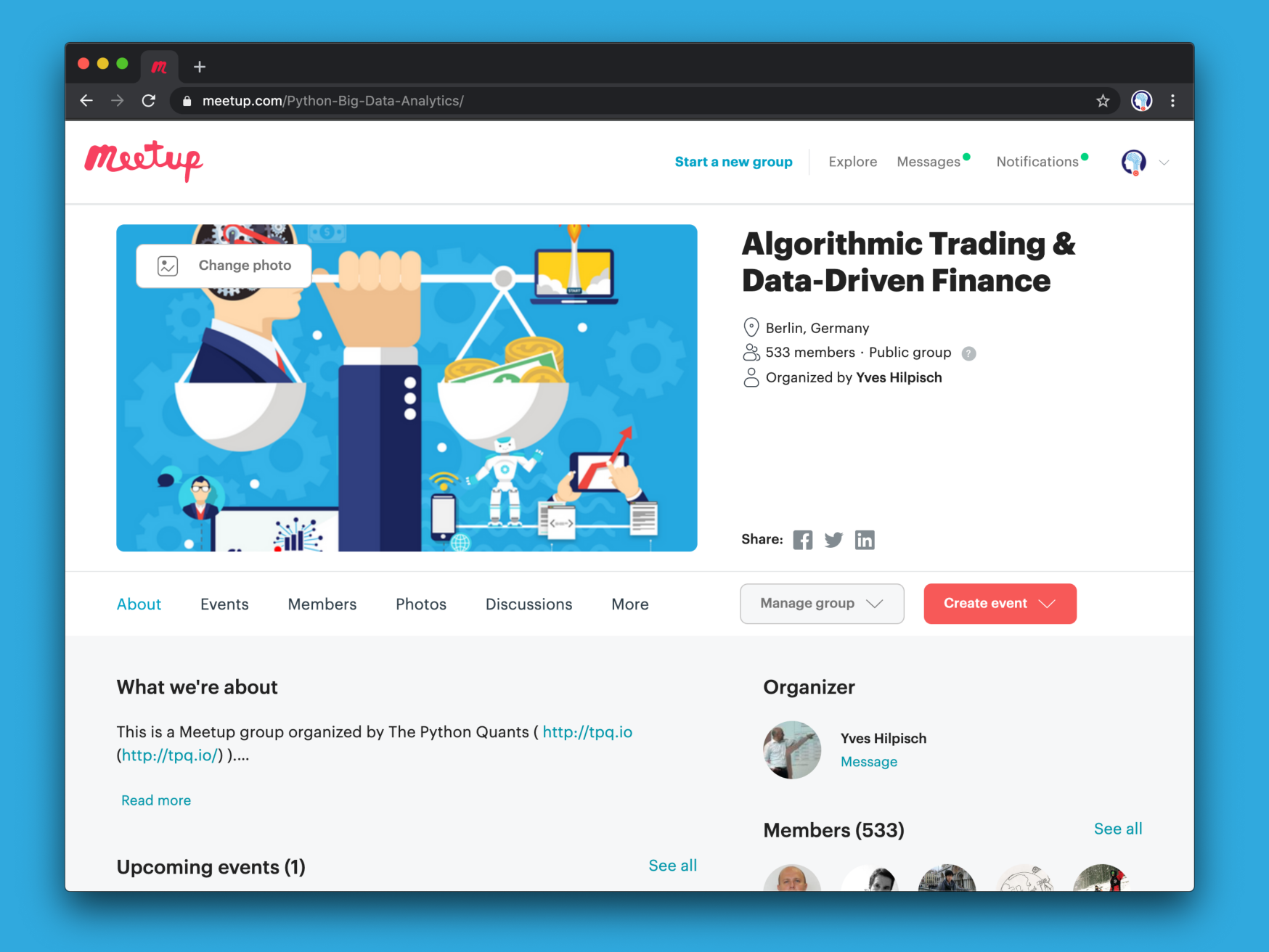
London

3,000+ Members



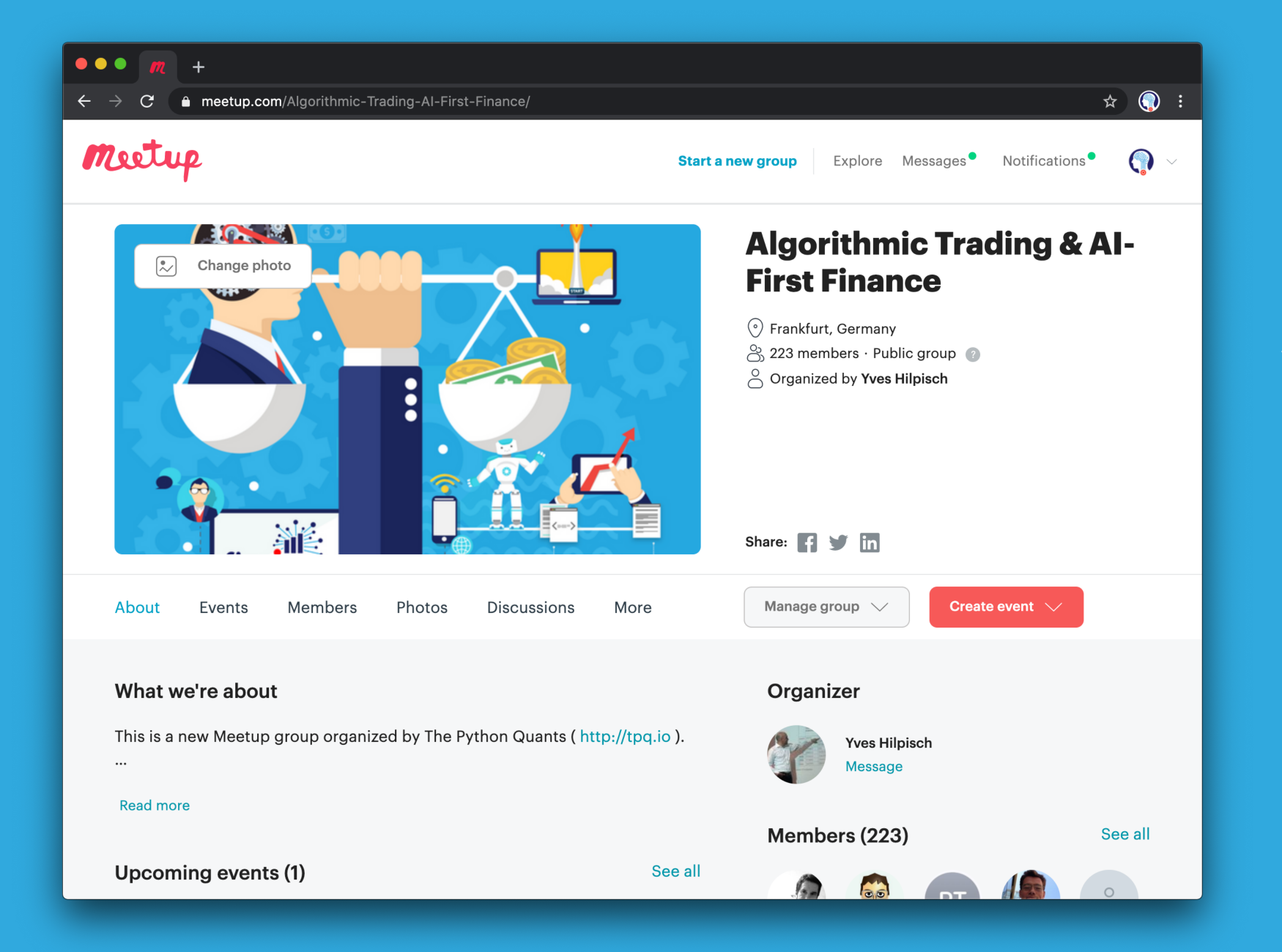
Al in Finance & Algo Trading

New York



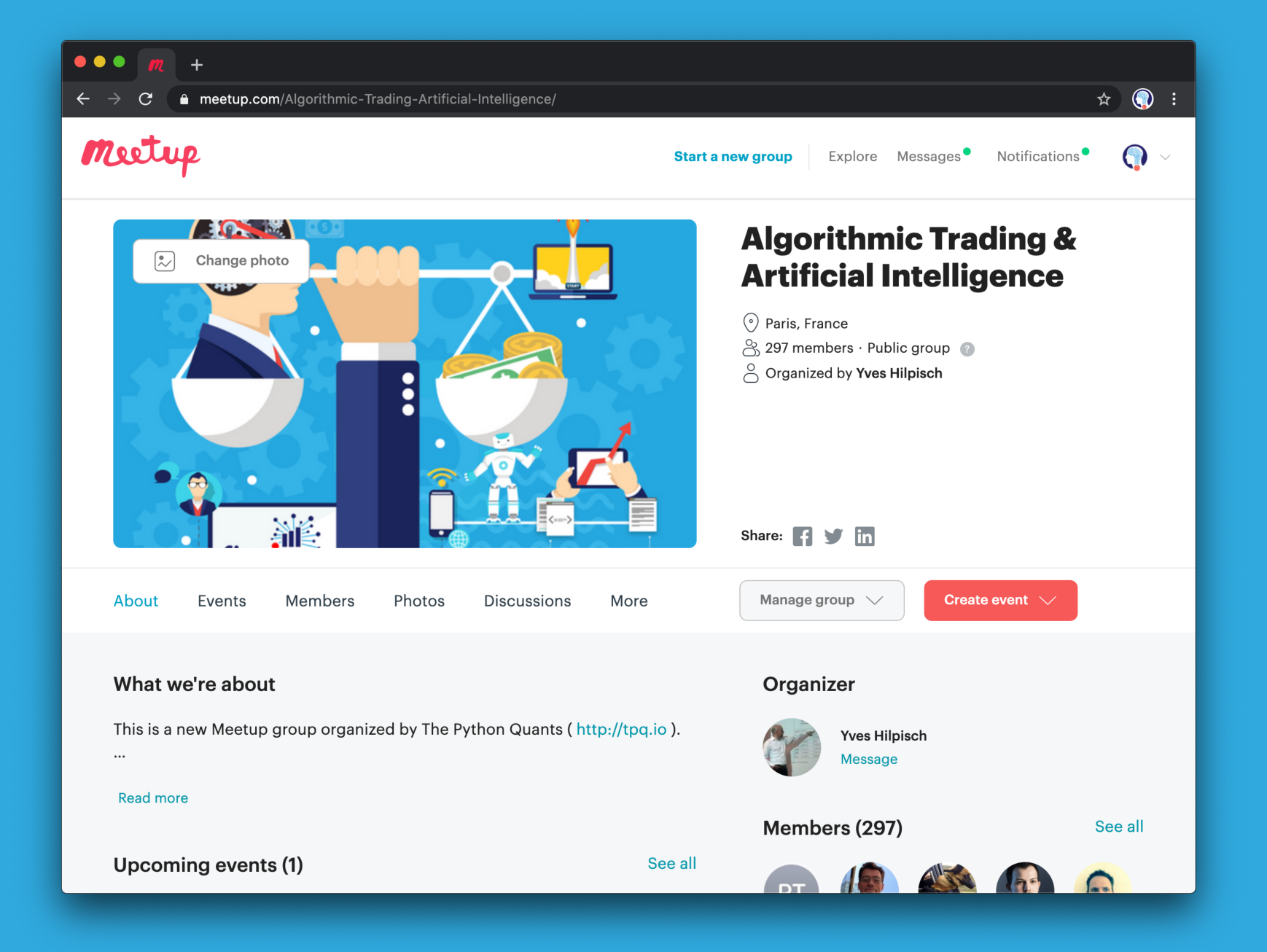
Algo Trading & Data-Driven Finance

Berlin



Algo Trading & Al-First Finance

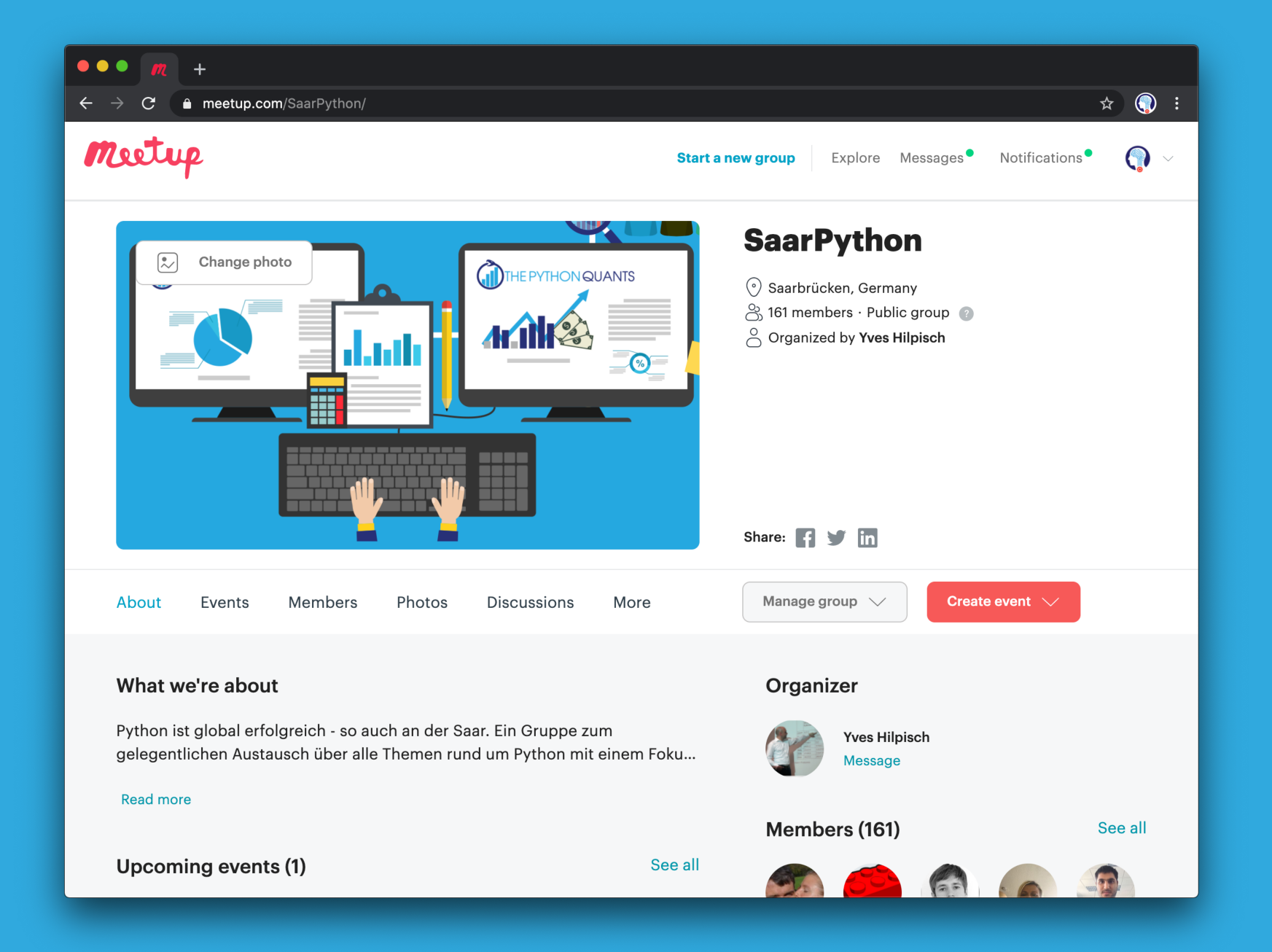
Frankfurt



Algo Trading & Al

Paris

300 Members



SaarPython

Saarland/Luxembourg

- 1. Jason Ramchandani Introduction
- 2. Dr. Richard L. Peterson & Anthony Luciani: Creating Market Forecasts with News and Social Media Data using Jupyter Notebooks
- 3. Dr. Yves J. Hilpisch: Reinforcement Learning From Playing Games to Trading Stocks
- 4. Jason Ramchandani Book Raffle, Closing

- 1. Jason Ramchandani Introduction
- 2. Dr. Richard L. Peterson & Anthony Luciani: Creating Market Forecasts with News and Social Media Data using Jupyter Notebooks
- 3. Dr. Yves J. Hilpisch: Reinforcement Learning From Playing Games to Trading Stocks
- 4. Jason Ramchandani Book Raffle, Closing

- 1. Jason Ramchandani Introduction
- 2. Dr. Richard L. Peterson & Anthony Luciani: Creating Market Forecasts with News and Social Media Data using Jupyter Notebooks
- 3. Dr. Yves J. Hilpisch: Reinforcement Learning From Playing Games to Trading Stocks
- 4. Jason Ramchandani Book Raffle, Closing

The Python Quants GmbH

Dr. Yves J. Hilpisch +49 3212 112 9194 http://tpq.io | team@tpq.io @dyjh

