

Kobe Janssens

Quantitative Developer / Full-Stack Developer

Full-Stack Developer (Vue,React) & Quantitative Developer (Python,Rust) who is transforming projects from concept to production – whether it's trading systems or complete web applications with robust database design, API implementation, or a modern front-end.



✉️ kobejanssens@outlook.com

📍 Zwalm, Belgium

.linkedin.com/in/kobe-janssens-46a93613b

github.com/AlgoQ

📱 +32494053925

💻 algoq.pythonanywhere.com/

𝕏 x.com/algoqq

WORK EXPERIENCE

Quantitative Developer - Python

The Elysian Fund

12/2021 - 09/2022

Remote - Canada

I played a crucial role in pioneering an AI system which forecasts short-term Bitcoin/Ethereum price movements.

Achievements/Tasks

- Quantitative Research in Python
- Production code in Node.js

Info : <https://github.com/The-Elysian-Fund> - <https://theelysian.fund/>

Python Developer

CCXT - CryptoCurrency eXchange Trading Library

09/2022 - 09/2023

Remote

The biggest software project (Python/JS/PHP/C#) used by traders to connect and trade with cryptocurrency exchanges worldwide.

Achievements/Tasks

- Integrate, test & debug API endpoints for various cryptocurrency exchanges using JavaScript/TypeScript
- Deep understanding of Git & Github

Info : <https://github.com/ccxt/ccxt>

Quant Research Developer - Python

Pedma Research

02/2024 - 11/2024

Development for a crypto research newsletter. Making use of Numpy, Pandas and Matplotlib

Front-End Developer

TradeStream Inc.

01/2025 - Present

Led 2024 year-in-review project — rebuilt the entire front-end codebase, upgrading from Nuxt 2 to Nuxt 3, and launched a new landing page.

SKILLS



PERSONAL PROJECTS

Equinova - L/S Momentum

- <https://app.hyperliquid.xyz/vaults/0x8653be36bd297677e6ebcc33977fb780a689ff2c>

Feda - Library to fetch crypto candle data from several exchanges.

- <https://github.com/AlgoQ/feda>

Navalmanack

- <https://navalmanack.vercel.app/>

LANGUAGES

Dutch

Native or Bilingual Proficiency

English

Full Professional Proficiency

INTERESTS

