

Location: Vilnius Office | Full-time | Investment Technology

stokex.com

## Join the Forefront of Global Investment Innovation

Stokex is not just another asset manager. We're on a mission to redefine how capital moves across markets by building the next generation of investment infrastructure—**real-time**, **data-rich**, **and fully automated**. Our systems power intelligent trading decisions, leverage large-scale data analysis, and drive precision execution across global asset classes.

As a **Junior Data Engineer / Software Developer**, you won't be working on side projects—you'll be contributing directly to the heart of our trading and investment engine. You'll collaborate with senior engineers and quantitative experts to solve complex, high-value problems where milliseconds matter and innovation has immediate impact.

This is your opportunity to work in a high-performance environment where **technology meets finance at scale**. You'll gain hands-on experience with live systems, sharpen your technical edge, and learn how modern markets operate from the inside. At Stokex, the work is fast, challenging, and deeply rewarding—ideal for those who want to grow rapidly and see their contributions in action every day.

## What You'll Do

- Build and maintain real-time trading systems and market data pipelines
- Design and improve internal ETL processes to process massive datasets
- Contribute to the evolution of high-performance, production-ready financial infrastructure
- Collaborate with quants and engineers on algorithm development and data logic

## What You Bring

- Strong Python programming skills (knowing R and C++ is an advantage)
- Experience with APIs (REST/WebSocket) for ingesting real-time data
- Familiarity with PostgreSQL or other relational databases
- Comfort working in Linux environments and using Git
- A solid knowledge oi statistics
- Background in computer science, mathematics, statistics—or a proven ability to deliver in tech/finance

## Why Stokex

- High-impact work: Build core systems used to deploy capital across global markets
- Mentorship that matters: Learn directly from senior engineers and quants with real trading experience
- Career acceleration: Fast-track your journey from junior to senior by taking ownership of real challenges
- Intellectual freedom: Share your ideas—creativity and initiative are not only welcome, they're expected
- Attractive compensation: Competitive salary tailored to reflect your potential and contribution
- Collaborative culture: Join a high-caliber team that's driven by curiosity, not bureaucracy

This isn't just a job—it's a launchpad for building deep expertise in modern finance and shaping the future of global investment.

Apply to careers@stokex.com with subject "Junior Data Engineer/Software Developer".

