

The Firm

XTX Markets ("XTX") is a proprietary trading firm focused on establishing itself as the leading global market maker in the asset classes it trades. The aim is for XTX to play a vital role by contributing liquidity to various public markets across a broad range of asset classes including equities, fixed income, foreign exchange and commodities. XTX has an award winning eFX trading platform providing banks, brokers and other financial institutions with continuous FX and precious metals liquidity.

The Role

Java Engineer – Client Facing Technology

You will be part of a small team that has the complete responsibility for developing all client-facing technology involving quote allocation, distribution through various venues, and implementation of post-trade analysis tools.

Candidates will be able to work in a team to rapidly and accurately adapt and extend existing systems to accommodate changing market conditions and business requirements.

Day-To-Day Activities

- Ongoing development of core pricing engine.
- Expanding integration with new ECNs.
- Maintenance of FIX gateway code.
- Expanding current infrastructure to new asset classes.
- Maintenance and development of realtime post-trade analysis systems.
- Share periodic on-call responsibilities.

Essential Skills

- A degree in a Computer Science, or related field.
- 3+ years of experience writing high-performance, concurrent Java.
- Experience working on distributed systems in a production environment.
- Solid understanding of network protocol fundamentals.
- Familiarity with Python.
- Proficiency with Linux.