# Java Developer at Chronicle Software

#### **About Chronicle Software:**

Headquartered in the UK, Chronicle Software is a premier provider of low-latency solutions, serving eight of the top eleven global investment banks. Specializing in Java-based software libraries and tools, we cater our offerings to the financial sector. Our portfolio includes messaging, trading, event-driven applications, micro-services, trading matching-engines, and a low-latency FIX engine. Our Java expertise positions us as the go-to choice for low latency java based custom tailored trading solutions.

Moreover, we provide comprehensive consulting services to ensure the seamless integration of our software into our clients' existing architecture.

## The Opportunity:

As Chronicle Software continues to grow, we are eager to welcome an experienced and skilled Java Developer to our team. This role involves a balance of working on Chronicle libraries and participating in client projects, primarily based in our clients' offices in London. There is also the possibility for occasional remote working.

### Responsibilities:

- Develop a deep understanding of our core software to create and enhance fintech solutions for our clients.
- Regularly update and refine documentation, ensuring both accuracy and clarity.
- Troubleshoot and debug complex software issues.
- Proactively learn and innovate within the Java and fintech domains.

#### Requirements:

- Exceptional English communication skills, both written and verbal.
- Strong problem-solving abilities with meticulous attention to detail.
- A minimum of 10 years of IT experience with a strong emphasis on Java.
- A self-motivated individual, eager to learn new skills and explore innovative ideas.
- Familiarity with trading systems and protocols like FIX would be beneficial.

#### We Offer:

Opportunity to work on low latency Java.

## **Learn More and Apply:**

- Discover more about us on our website.
- Explore our open-source projects on GitHub.
- To apply, please send your CV and Cover Letter to jobs@chronicle.software