





English only! Full Stack Developer @leading financial group

Cutting-Edge Technology Stack

募集職種

派遣会社

ランスタッド株式会社 プロフェッショナル事業本部

採用企業名

Randstad K.K. Digital

求人ID

1538724

業種

証券

会社の種類

大手企業 (300名を超える従業員数) - 外資系企業

外国人の割合

外国人 多数

雇用形態

派遣

勤務地

東京都 23区

給与

650万円~900万円

更新日

2025年07月02日 06:00

応募必要条件

職務経験

6年以上

キャリアレベル

中途経験者レベル

英語レベル

流暢

日本語レベル

無し

最終学歴

大学卒: 学士号

現在のビザ

日本での就労許可が必要です

募集要項

Randstad, partnered with a leading global financial services group, is looking for Python Full Stack Developer to join an exciting project and their IT GMIT Equity team. The ideal candidate will have strong expertise in building high-performance, resilient financial trading systems.

■ Key Responsibilities

- · Design and develop scalable microservices architecture using Python FastAPI
- · Create responsive and intuitive user interfaces using React
- · Implement high-performance data processing systems with emphasis on consistency and reliability Develop and maintain market data connectivity solutions
- · Apply best practices in software architecture and design patterns
- · Ensure code quality through SOLID principles and modern development practices

スキル・資格

■ Skills, experience, qualifications and knowledge required:

- Strong proficiency in Python, with specific experience in FastAPI framework
- Expertise in REST API design and microservices architecture
- Advanced React.js development skills, including UI/UX design and wireframing
- Experience with high-performance computing and parallel processing
- Proven track record implementing caching solutions and message queues (Redis)
- Experience with market data integration (Bloomberg, Reuters)
- Strong understanding of data consistency and resilience patterns

■Desired Skills:

- Experience with kdb+/q
- Knowledge of trading systems and financial markets
- Understanding of reconciliation, hedging concepts and algorithmic trading fundamentals
- Experience working with C#/.NET, or similar OO language

■ Technical Requirements:

- Implementation of modular, loosely coupled architectures
- Experience with high-performance computing and optimization
- Strong understanding of distributed systems
- Expertise in data consistency patterns and resilient system design

■Qualifications:

- Bachelor's degree in Computer Science, Software Engineering, or related field
- Minimum 5 years of relevant software development experience
- Proven track record in financial technology development
- Strong problem-solving and analytical skills
- Excellent communication skills in English