

C Developer

[Apply Now](#)

Company: Oliver Bernard

Location: United Kingdom

Category: computer-and-mathematical

C Developer

Opportunity to join the Engineering team of a creative, leading web trading software company based in London. They are seeking a C Developer to join the team.

We are partnered with a market leader in web trading technology and single-dealer platforms. Its award-winning software enables its customers to build high-performance web trading apps and to deliver real-time information, including live prices, securely and reliably to those apps.

Responsibilities:

- Implementing and enhancing features in C for the low latency real time streaming server and related products.
- Producing unit, acceptance and integration tests for new functionality and to enhance existing coverage
- Implementing new features as well as enhancing existing features
- Writing release notes and seed material to maintain and improve the quality of the documentation
- Working collaboratively in an agile team with engineers, QAs and product owners to implement development best practices and deliver high quality new features and enhancements
- Working with support to diagnose and resolve customer issues as necessary
- Keeping up to date with improvements in the C ecosystem, and introduce appropriate new practices
- Identifying initiatives to improve quality

What they are looking for: - Must have 2+ years of experience with C - Must have experience of

working in Multi-threaded and/or Low Latency environments - Any experience with Java or Kotlin would be beneficial but not essential - Ideally you'll be UK based and happy to come into the London office 2 days a week, although would also welcome applicants outside of the UK as working remotely may be a possibility - Sponsorship potentially available

Benefits:

- Salary range appropriate to qualifications and experience
- Flexible working environment and Working From Home days
- 6% additional salary pension allowance; life cover; income protection; private medical insurance with Vitality (as core benefit); salary sacrifice scheme for additional holiday purchase and additional pension contributions

Training and development opportunities

Enhanced Maternity/Paternity policies

Regular staff social events

24 days holiday per year rising annually up to 28 plus bank holidays

Looking to pay something between £60-65k (some flexibility to £70k for the perfect candidate).

Please apply if interested.

[Apply Now](#)

Cross References and Citations:

1. [C Developer PerujobsJobs United KingdomPerujobs](#)
2. [C Developer Bankingjobsnearme Jobs United KingdomBankingjobsnearme](#)
3. [C Developer AustinjobsJobs United KingdomAustinjobs](#)
4. [C Developer Warsawjobs Jobs United KingdomWarsawjobs](#)
5. [C Developer Topfishjobs Jobs United KingdomTopfishjobs](#)
6. [C Developer Switzerlandjobs Jobs United KingdomSwitzerlandjobs](#)
7. [C Developer Lisbonjobs Jobs United KingdomLisbonjobs](#)
8. [C Developer Seouljobs Jobs United KingdomSeouljobs](#)
9. [C Developer ReactjobsnearmeJobs United KingdomReactjobsnearme](#)
10. [C Developer Gamejobs Jobs United KingdomGamejobs](#)

11. C Developer Universityjobsnearme Jobs United KingdomUniversityjobsnearme ↗
12. C Developer Denverjobs Jobs United KingdomDenverjobs ↗
13. C Developer Neurologistjobs Jobs United KingdomNeurologistjobs ↗
14. C Developer Biologyjobs Jobs United KingdomBiologyjobs ↗
15. C Developer Losangelesjobs Jobs United KingdomLosangelesjobs ↗
16. C Developer Healthcarejobsnearme Jobs United KingdomHealthcarejobsnearme ↗
17. C Developer PhysicianjobsnearmeJobs United KingdomPhysicianjobsnearme↗
18. C Developer Kashmirhub Jobs United KingdomKashmirhub ↗
19. C developer Jobs United kingdom ↗
20. AMP Version of C developer ↗
21. C developer United kingdom Jobs ↗
22. C developer JobsUnited kingdom ↗
23. C developer Job Search ↗
24. C developer Search ↗
25. C developer Find Jobs ↗

Source<https://uk.expertini.com/jobs/job/c-developer-united-kingdom-oliver-bernard-d9d84a1314/>

Generated on: 2024-05-04 by Expertini.Com