

Lead Engineer – 5G RAN Testing

[Apply Now](#)

Company: Lead Engineer – 5G RAN Testing

Location: England

Category: installation-maintenance-and-repair

Responsibilities:• Responsible for development product, which includes System-validation, feature validation and performance analysis, customer review sessions for LTE/5G and ORAN products focusing on Air interface, E2E performance, and Call Processing with excellent understanding of HW-SW architecture. • Strong Knowledge of 5G NR & O-RAN with clear understanding of 5G NR layers SDAP, RRC, RLC, MAC and PHY, Ethernet/IP/eCPRI/O-RAN protocols. Qualifications:• 6 to 10 years of industry experience in testing and 5G RAN technologies. • Graduate/Postgraduate in Computer Science / Electronics Engineering in the relevant field. • Ability to communicate clearly and concisely, both orally and in writing. • Must have a demonstrated ability to work independently with limited supervision, interfacing with a variety of personalities across many diverse internal groups, teams, divisions, and cultures. • Strong Knowledge of 5G NR & O-RAN with clear understanding of 5G NR layers SDAP, RRC, RLC, MAC and PHY, Ethernet/IP/eCPRI/O-RAN protocols. • Ability to Integrate gNB nodes such as O-DU and O-RU with strong knowledge of 5G Core network and Interface Protocols and timing. • Hands-on experience on 5G NR and ORAN in Feature testing, Validation testing, Regression testing, System testing, Performance Testing, and Initial Integration Testing (SIT). • Excellent knowledge of RAN(5G/O-RAN) specific testing and logging tools and ability to debug the issues. • Solid understanding of 3GPP RAN and ORAN profile able to drive feature and specification mapping wrt ORAN WG requirements. • Analyzing the product and feature requirements, converting them into system test cases and execution to ensure product meets customer spec. • Aid in product & feature performance analysis, evaluation of new product & SW releases. • Perform detailed analysis of 4G/5G Wireless Protocols and

Responsible for analyzing and troubleshooting the issues with real time.

[Apply Now](#)

Cross References and Citations:

1. Lead Engineer – 5G RAN Testing [Algeriajobs Jobs England Algeriajobs ↗](#)
2. Lead Engineer – 5G RAN Testing [Perhourjobs Jobs England Perhourjobs ↗](#)
3. Lead Engineer – 5G RAN Testing [TextilejobsJobs England Textilejobs↗](#)
4. Lead Engineer – 5G RAN Testing [Christmasjobs Jobs England Christmasjobs ↗](#)
5. Lead Engineer – 5G RAN Testing [Therapistjobs Jobs England Therapistjobs ↗](#)
6. Lead Engineer – 5G RAN Testing [Neurologistjobs Jobs England Neurologistjobs ↗](#)
7. Lead Engineer – 5G RAN Testing [Iraqjobs Jobs England Iraqjobs ↗](#)
8. Lead Engineer – 5G RAN Testing [Nzjobs Jobs England Nzjobs ↗](#)
9. Lead Engineer – 5G RAN Testing [Minneapolisjobs Jobs England Minneapolisjobs ↗](#)
10. Lead Engineer – 5G RAN Testing [Londonjobs Jobs England Londonjobs ↗](#)
11. Lead Engineer – 5G RAN Testing [UnitedarabemiratesjobsJobs England Unitedarabemiratesjobs↗](#)
12. Lead Engineer – 5G RAN Testing [LebanonjobsJobs England Lebanonjobs↗](#)
13. Lead Engineer – 5G RAN Testing [Jobspakistan Jobs England Jobspakistan ↗](#)
14. Lead Engineer – 5G RAN Testing [Findlocaljobs Jobs England Findlocaljobs ↗](#)
15. Lead Engineer – 5G RAN Testing [Fresherjobs Jobs England Fresherjobs ↗](#)
16. Lead Engineer – 5G RAN Testing [VancouverjobsJobs England Vancouverjobs↗](#)
17. Lead Engineer – 5G RAN Testing [UltimatejobfinderJobs England Ultimatejobfinder↗](#)
18. Lead Engineer – 5G RAN Testing [DallasjobsJobs England Dallasjobs↗](#)
19. Lead engineer – 5g ran testing [Jobs England ↗](#)
20. AMP Version of Lead engineer – 5g ran testing [↗](#)
21. Lead engineer – 5g ran testing [England Jobs ↗](#)
22. Lead engineer – 5g ran testing [Jobs England ↗](#)
23. Lead engineer – 5g ran testing [Job Search ↗](#)
24. Lead engineer – 5g ran testing [Search ↗](#)

25. Lead engineer – 5g ran testing Find Jobs ↗

Source <https://uk.expertini.com/jobs/job/lead-engineer-5g-ran-testing-england-lead-engineer-5g-r-2599-56431/>

Generated on: 2024-05-02 by Expertini.Com