**Role: Graduate Engineer**

Would you like to engineer solutions to some of the most complex challenges faced by the mobile communications industry? Equiendo, a leading provider of automated software solutions for mobile network management and strategy, is looking for a motivated graduate/post-graduate engineer to join our highly successful engineering services delivery team and embark upon an exciting career in the telecommunications and ICT software industry.

At Equiendo we develop new software products and deliver services that enable mobile network operators around the world to manage and optimise their networks, to constantly improve the quality of experience for their customers, launch new mobile multimedia services, tackle the challenges of exponential data usage growth, and make strategic decisions about their future technology roadmaps.

As an Engineer you’ll work side by side with experienced telecommunications engineers, software developers, data scientists and product managers as we bring technology innovation and best in class engineering services to our customers. From day one you will be working hands on with live mobile networks of our local and international customers, providing in depth analysis of network performance issues, coming up with technical solutions to optimise and improve their networks, working directly with our customers to share our engineering expertise and ensure our products and services exceed their expectations. As your career progresses with Equiendo you will have the opportunity to continue along a technical path in engineering and product development, or to move into a more commercially focused business development role.

It is a challenging role that requires excellent problem solving and critical thinking skills coupled with innovation and a genuine desire to help our customers. Every day you will be tasked with driving solutions to a wide range of practical problems.

Responsibilities

* Deliver managed engineering services to our global customers as part of our solution delivery team
* Provide technical network engineering support to our customers
* Carry out performance/optimisation analysis on live mobile networks, write technical reports and present key findings to our customers
* Contribute to a team of experienced telecoms engineers and software developers, designing and developing cutting edge network engineering & business intelligence software applications
* Engage with our customers to review and improve the usability and performance of our software products
* Learn and understand different telecommunication network architectures through hands on experience
* Research technical and market trends to feed into our product strategy
* Test software, carry out user acceptability testing and provide feedback to developers
* Write support documentation and product user manuals

Minimum Qualifications & Experience Requirements

* Bachelor 2.1 degree or above in Electronic/Electrical Engineering or equivalent technical discipline essential
* Strong analytical & problem solving skills, capable of understanding business requirements and analysing complex datasets to identify and resolve network issues
* Results focused with attention to detail and accuracy while working to deadlines
* Excellent verbal and written communication skills with the ability to work within cross-functional teams and convey your message to team members and customer stakeholders
* Strong organisational skills, ability to work independently and take initiative on projects
* Excellent computer literacy with an aptitude to learn new software packages in a compressed timeframe
* Fluency in the MS Office suite of products – Excel, Word, Access
* Passionate and enthusiastic about technology, driven to learn and contribute to our team
* Must be eligible to work in EU

Knowledge/Experience in some or all of the following is desirable

* Masters degree in relevant field such as Telecoms
* Knowledge of Telecommunications networks and standards such as GSM, UMTS, LTE
* Understanding of Wireless networks and Radio transmission/propagation
* Database knowledge – PL/SQL, Oracle, MySQL, or Big Data platforms
* Familiarity of software development lifecycle

How to Apply

Interested candidates can email their CV and cover letter to careers@equiendo.com by close of business, 30th April 2019. Please specify any Visa requirements you may have in your application.

Location

Equiendo’s head office is located in Dublin 2 which will be your base, or on-site at one of our Customers premises in various locations around Dublin City Centre. Exciting opportunities to travel internationally will arise as we expand our customer base into Europe, North America and the Middle East.