*Grecruitment is a Thessaloniki based cross border recruitment consultancy and the pioneer in recruitment when it comes to support Greek professionals in finding a job abroad. Our service is free of charge and without any obligation for the candidates.*

Όλες οι θέσεις εργασίας υπάρχουν, επίσης, στην ιστοσελίδα μας [www.grecruitment.com](http://www.grecruitment.com)

**RF System Integration Engineer, Ingolstadt**

On behalf of our client we are looking for an RF system integration engineer to become part of the System Verification Team of our client company in Ingolstadt, Germany. Our client is a global market leader in the field of telecommunication technology.

**Main tasks**

* Get involved in the integration of a complex active system by incorporating RF transceiver boards, FPGAs, microcontrollers, firmware and operating software.
* Perform RF, digital and software related tests to verify system specification compliance.
* Work in close cooperation with other development teams in order to maintain a deep knowledge of the system.
* Get involved in the development and operation of RF & functionally automated testing platforms.
* Debug hardware, interfaces and software together with subcomponent developers.
* Provide frontline support for system field trials if asked

**Your profile**

* Bachelor degree or equivalent in Electronic or Electrical Engineering or other related field such as Telecommunications or Physics
* Postgraduate studies - M.Sc or M.Eng degrees – would be a plus.
* 5+ years of professional experience focusing on application support or test and verification or system engineering or RF design and 7+ overall working experience.
* Familiar with test equipment and their automation and RF principles
* Very good knowledge of mobile communications standards including GSM, WCDMA and LTE
* Very good programming and scripting skills in TCL or Ruby or other script based programming language (e.g. Perl, Python, Java) and familiar with SCPI commands and their usage
* Basic experience with soldering stations and manual placement of surface mound components.
* Demonstrated teamwork and cross-cultural awareness and a desire to gain a broad spectrum of knowledge while maintaining the ability to dig into deep technical challenges
* Languages: English is required and knowledge of other languages such as German is a plus

Please send us your CV in English at [eleni.takidou@grecruitment.com](mailto:eleni.takidou@grecruitment.com).

**Test and Verification Specialist, Ingolstadt**

On behalf of our client we are looking for a Test and Verification Specialist to become part of the System Verification Team of our client company in Ingolstadt, Germany. Our client is a global market leader in the field of telecommunication technology.

**Main tasks**

* Get involved in the integration of a complex active system by incorporating RF transceiver boards, FPGAs, microcontrollers, firmware and operating software.
* Perform RF, digital and software related tests to verify system specification compliance.
* Work in close cooperation with other development teams in order to maintain a deep knowledge of the system.
* Get involved in the development and operation of RF & functionally automated testing platforms.
* Debug hardware, interfaces and software together with subcomponent developers.
* Provide frontline support for system field trials if asked

**Your profile**

* Bachelor degree or equivalent in Electronic or Electrical Engineering or other related field such as Telecommunications or Physics
* Postgraduate studies - M.Sc or M.Eng degrees – would be a plus.
* 5+ years of professional experience focusing on application support or test and verification or system engineering or RF design and 7+ overall working experience.
* Familiar with test equipment and their automation and RF principles
* Very good knowledge of mobile communications standards including GSM, WCDMA and LTE
* Very good programming and scripting skills in TCL or Ruby or other script based programming language (e.g. Perl, Python, Java) and familiar with SCPI commands and their usage
* Basic experience with soldering stations and manual placement of surface mound components.
* Demonstrated teamwork and cross-cultural awareness and a desire to gain a broad spectrum of knowledge while maintaining the ability to dig into deep technical challenges
* Languages: English is required and knowledge of other languages such as German is a plus

Please send us your CV in English at [eleni.takidou@grecruitment.com](mailto:eleni.takidou@grecruitment.com).

**RF Design Engineer, Ingolstadt**

On behalf of our client, a lead German manufacturer of Telco products based in South Germany, we are urgently looking for a **RF Design Engineer**to be part of the Hardware Design Team.

**Job Description**

* Design and debug RF and mixed signal modules and subcomponents up to 20 GHz
* Define performance requirements for modules and circuits
* Simulation of RF circuits and structures
* Select suited components and create schematic designs
* Validate performance of system components / modules
* Support integration activities of RF and mixed signal modules on system level
* Documentation

**The Ideal Candidate's Profile**

* Previous professional experience as RF Design Engineer (schematic and layout)
* Excellent understanding of RF circuits
* Experience in module integration and in testing and debugging of both RF and high speed digital boards
* Familiarity with Agilent’s ADS, Ansys HFSS and Mentor Expedition
* Team spirit, excellent communication skills
* Fluent English language skills, good German language skills is an asset

**Our customer offers an excellent remuneration package and great career development perspectives.**

**Application Process**

Please send us your CV in English or German at [info@grecruitment.com](mailto:info@grecruitment.com) .