



OFERTA DE EMPLEO

Oferta de empleo para al menos 7 ingenieros de desarrollo de pruebas de Radio (Radio Test Dev Engineer .

Necesitamos urgentemente ingenieros con perfil de conocimientos de Radio (3G, 4G, Pre 5G), instrumentación (SA, NA, SG, ...) y programación: C-sharp. En nuestro departamento internacional, RF Test Dev., se trabaja con los productos que se fabrican a nivel mundial en todas las fábricas de Ericsson y de los cuales somos responsables y también se trabaja con los designers para realizar las pruebas de los nuevos prototipos antes de su fabricación en masa. Estas tareas de R&D requieren las habilidades anteriormente mencionadas. Puede consultar debajo el folleto.

El trabajo es en Tallinn / Estonia íntegramente en Inglés.

Si algún candidato está interesado, póngase en contacto con Salvador González Pérez salvador.gonzalez.perez@ericsson.com o con los correos del folleto de publicidad adjunto.

Salvador González Pérez. PhD

Manager of Test Development Radio 2

Radio PIM Estonia

salvador.gonzalez.perez@ericsson.com

Ericsson

Peterburi tee 67A

11415 Tallinn, Estonia

Phone +37257467010

www.ericsson.com

OFERTA DE EMPLEO

Fecha de publicación:

22-11-2017

OFICINA DE PRÁCTICAS

HASTA 22-12-2017





BUILD
YOUR FUTURE
WITH US

We welcome the opportunity to meet you!
TEST DEVELOPMENT ENGINEER
(RF DEVELOPER)

POSITION SUMMARY

RF Developer is responsible for specification, design, integration, verification and release of production test systems to support new product industrialization on time, on quality and on cost

MAIN RESPONSIBILITIES:

- Develop and document new test systems or their variants
- Implement and verify new test methods
- Create design specifications for test and troubleshooting of device under test
- Support product designers in prototype debugging and performance evaluation
- Work on test system performance, troubleshooting, maintenance, calibration and stability improvement (e.g. test time, Yield, etc.)

REQUIREMENTS:

- Bachelor's degree or above in Electronics or Radio Engineering or equivalent
- Knowledge in analogue and digital electronics and ability to read schematics
- Experience using analogue and/or radio frequency measurement equipment
- Experience with C#/C++ or other object oriented programming
- Understanding of digital signal processing
- Fluent in English

WE OFFER

- Possibility to deal with awesome things like augmented reality, big data, artificial intelligence as part of innovation projects
- Highly technical trainings incl hackathons that will increase your competitive advantage
- To work with latest radio technology: LTE 5G, latest prototypes and cool lab equipment etc
- Best multicultural team ever :)

PLEASE INFORM YOUR MANAGER ABOUT YOUR CANDIDACY!

If you are interested please send your CV in English using keyword „TEST DEVELOPMENT (RADIO) ENGINEER“ to the following address: recruitment.estonia@ericsson.com BY 15.10.2017 AT THE LATEST.

More information: Aleksandr Nedorezov, 5680 6047
Salvador Gonzalez Perez, 5746 7010



JÄTKUSUUTLIKU
ETTEVÖTLUSE INDEKSI
HÖBETASE 2013



JÄTKUSUUTLIKU
ETTEVÖTLUSE INDEKSI
KULTTASE 2014



VASTUTUSTUNDLIKU
ETTEVÖTLUSE INDEKSI
KULTTASE 2015