

RF Test Automation Engineer

Introduction

Do you want to work for a company which makes the coolest high-tech electronics in the world utilizing nanotechnology? A company that invests heavily in creating a unique work environment for its employees? A company with diversity and competence you will have a hard time finding anywhere else? Do you want to be a part of our team? Then you should keep reading.

About Low Noise Factory

Low Noise Factory (LNF) designs and produces the world's best low noise microwave amplifiers. These amplifiers are used near absolute zero –cryogenic– temperatures for space exploration, quantum computing, radio astronomy, and for various ground-breaking scientific endeavors where extreme sensitivity is paramount. Our amplifiers help receive signals from the most distant man-made object from Earth, the Voyager 1 space probe, help read quantum states in the fastest quantum computers, and help make MRI scanners work in medical institutions. Low Noise Factory's state-of-the-art amplifiers are far ahead of the competition. We invest heavily in research and collaborate closely with academic and scientific communities to keep advancing our technology further and further. Our success is the result of passion for science and precision, advanced by devotion and curiosity. As explorers on the technological frontier, our aim is to keep making the impossible possible. We do everything from basic research to product development, production, and testing. In our 1000 sqm facility in Gothenburg, we work in state-of-the-art laboratories; from electronics assembly labs to high frequency cryogenic testing. In addition, we have access to advanced cleanrooms where we develop and produce our semiconductor circuits. LNF has today 19 employees with a background from 12 different countries.

Job description

We are currently looking to expand our R&D department with an RF test automation engineer. In this role you will be responsible for maintaining and developing the production test systems and their integration with our planning tools. You will be working with both our production and R&D teams to ensure we have access to efficient measurement systems.

Responsibilities

- Design and maintain our RF test automation systems
- Design and maintain test report generation systems
- Design new test automation systems in collaboration with our R&D and production teams
- Integrate test automation systems with work order planning and other software systems



Requirements and qualifications

- M.Sc. or B.Sc. degree with minimum 5 years relevant experience in RF test automation.
- Strong knowledge of microwave test systems
- Programming language Python for test automation
- Experience with software testing
- Experience with version control and other software QA skills
- Proficient in written and spoken English
- Attentive to details and team player

Valuable additional skills

- Experience in databases for storing measurement results
- Embedded systems programming

Benefits and terms

- Fulltime 40h/week
- Flexible workhours
- 30 days' vacation per year
- Occupational pension
- Generous bonus system
- Health maintenance benefit (Friskvårdsbidrag)
- Occupational health services (Företagshälsovård)
- Private medical treatment insurance
- Food benefit

Workplace

The position is full time and located at the Low Noise Factory main office at Nellickevägen 24, Gothenburg, Sweden

How to apply

send your personal letter and CV to career@lownoisefactory.com