We're looking for the best in the business...



envision: ensure

Telecom Engineer Intern (Functional Analyst) Rome, Italy

Internship project:

Anritsu is offering an internship opportunity to become a part of our R&D telecom engineers' team working on the development of Anritsu's MasterClaw **network monitoring platform**. We **provide telecom and software specifications** for applications whose main goal is to ensure that services offered by our customers meet their target quality levels for an optimal subscriber experience. Join us to **work on the design of innovative tools** aiming at providing our customers with deep and valuable insights into their **Big Data flows**. By dynamic teamwork cross departments **add your power to create a true Telecom Knowledge Centre for the entire organization**.

Required skills:

- MSc. in Telecommunication Engineering or Electronic/Software Engineering with experience within telecommunications
- Good knowledge of wireless network architectures (GSWUMTS/LTE) and related signaling procedures.
- Good knowledge of legacy and modern fixed network architectures (PSTN, NGN, IMS) and related signaling procedures.
- Structured and systematic approach with good analytical skills
- Curious and eager-to-learn personality
- Fluency in English

Why you should come and work with us:

We are a global organisation with offices worldwide. One of the reasons our employees love working here is because of the skilled and friendly people. They are key to creating a friendly and professional working environment. We are open to new ideas and ways of working so are always on the look-out for people who want to make a difference and bring this energy. We offer professional development opportunities that are relevant to you and your role, this may also include opportunities to work overseas or to travel. In addition to all of this we offer excellent flexible working opportunities to give you the balance between your work and home life.

To apply, please email your **CV in English** to <u>recruitment@anritsu.com</u> quoting the name of the job and the reference number M4 39 – 043 in the subject.

More about Anritsu:

Anritsu Corporation (www.anritsu.com) has been a provider of innovative communications solutions for 120 years. The company's test and measurement solutions include wireless, optical, microwave/RF and digital instruments, operations support systems and solutions that can be used during R&D, manufacturing, installation, and maintenance. Anritsu also provides precision microwave/RF components, optical devices, and high-speed devices for design into communication products and systems. With the addition of service assurance monitoring solutions it has expanded its offering to provide complete solutions for existing and next-generation wireline and wireless communication systems and service providers. Anritsu sells in over 90 countries worldwide with approximately 4,000 employees.

We're looking for the best in the business...



In Europe, we have both product development/R&D and sales/support/service operations. Our R&D is focused onto wireless communications, with expertise in both mobile phone testing and service assurance monitoring systems, and provides global leadership in 3GPP related technologies. The sales and support is covering the full range of Anritsu Test and Measurement solutions, with additional marketing and technical support responsibility for the region.

All of our teams are passionate about serving our customers and markets with world class solutions, and are committed to our long term leadership in the industry. We encourage a culture of trust and integrity within our teams, enabling individuals to grow and develop their skills and experience. We keep innovation at the center of our activities, built upon the wide knowledge base of our employees, and use this to ensure we continue to be a leader in the global market. The visionary partnerships we build both with customers and within our teams ensures that we continue to innovate high level solutions for tomorrow's society.

