



Why Accenture? To discover the energy and commitment we devote to our customers by transforming their working method with the most advanced technologies. At Accenture, you'll grow as a member of an international network. Each day, you'll make a difference using whatever makes you unique.

## Telecommunication Network Engineering Intern [Online/Phone Recruitment]

Rome

### Your Challenges

Join Accenture and participate in digital transformation projects using the most advanced network technologies: **5G, Network Construction, Network Virtualization (NFV), Extended Reality, Cloud Computing, RAN** etc.

This is your chance to grow professionally and acquire a unique working methodology based on the latest **Agile, Design Thinking, PRINCE2, PMP frameworks**.

Guided by a team of professionals, you will acquire skills and have the independence that will allow you to become a reference point for customers and future colleagues and participate in:

- Analysis of the technological potential to design a new business scenario, assessing its timing, impact and costs
- Monitoring the process including testing, supporting operational verification activities
- Project management and preparation of weekly documentation (Excel or PowerPoint) on work progress to share possible problems and actions to solve critical issues (workarounds, patching)
- Participating in upselling tenders
- Updating colleagues from different organizational units to provide a single, integrated view of project progress

Innovation follows a path which you will help design at Accenture. You'll help customers identify goals and achieve them by guiding them through a technological transformation. Find out how your skills can make a difference by making new application solutions into reality – just as our consultants did for [Coop Italia](https://www.accenture.com/us-en/success-coop-italia). <https://www.accenture.com/us-en/success-coop-italia>

## Qualifications

Why we would choose you? The challenges you face reflect your ambitions; this is your chance. To stand out and face them in the best way:

- You have a Master's degree in a STEM area - Telecommunications Engineering and Electronic Engineering are preferred
- You have a passion for network technologies
- You are familiar with the Office suite: PowerPoint, Word, Excel, Power BI; knowledge of PL SQL will be considered a plus
- You are an organized person, able to assess the priorities of the tasks assigned and meet the required delivery times
- You speak and write English fluently
- You love to share and learn different things
- Every day is a new challenge for you and an opportunity to learn something new

Are you determined to face and beat off the challenges this role brings even if you don't have all the required qualifications? Apply and tell us how you can make a difference.

**Find out how best to prepare for our selection process and discover what is important to us:** <https://www.accenture.com/it-it/careers/recruiting-faq-answers>

For further information, visit our website: [professioni.accenture.it](https://professioni.accenture.it)

For information on our Privacy Protection Safeguards art 13 L.679/2016 (GDPR) click here <https://www.accenture.com/it-it/careers/privacy-policy>

**Accenture is an equal opportunities employer**

Deadline Application is 31/10/2021.

**Send your cv to this link:**

[https://www.accenture.com/it-it/careers/jobdetails?id=r00005111\\_it&title=Telecommunication+Network+Engineering+Junior+Analyst+%5bOnline+%2f+Phone+Recruitment%5d](https://www.accenture.com/it-it/careers/jobdetails?id=r00005111_it&title=Telecommunication+Network+Engineering+Junior+Analyst+%5bOnline+%2f+Phone+Recruitment%5d)