



## Nome Azienda:

sito web: [www.micron.com](http://www.micron.com)

Breve descrizione Azienda (max. 750 caratteri spazi inclusi):

Micron designs, develops, and manufactures industry-leading memory and storage solutions. Its technologies enable AI and advanced computing applications across data centers, the intelligent edge, and client and mobile devices, driving innovation in sectors such as healthcare, automotive, and communications. As a global leader in the industry, Micron is transforming how the world uses information by converting data into intelligence with unprecedented speed and efficiency. In a constantly evolving environment, Micron operates with agility, delivering products that accelerate learning, communication, and progress, while maintaining a strong commitment to sustainability, inclusion, and community engagement.

Partecipiamo al Career day perchè: (max. 400 caratteri):

Micron has a strong vocation for innovation, and we are always looking for bright talent who can take our technologies further. We strongly believe that close connection with universities and early engagement of students are key to nurture the innovation ecosystem and our talent networking.

Il nostro candidato ideale (max. 400 caratteri):

We are looking for highly talented, passionate, smart and versatile people that will help envisioning and realizing the future of our products and technologies, from processes development to solutions design. We are seeking for engineers with knowledge in semiconductor physics and programming skills.

Le nostre aree di interesse (max. 250 caratteri):

Electrical and Electronics Engineering, Computer Engineering, Physics, Engineering Physics, Computer Science, Material Engineering.

Sede/i di inserimento (max. 200 caratteri):

Arzano (NA), Avezzano (AQ), Vimercate (MB), Monaco (DE)

Siamo interessati a:

- SI -Studenti/esse
- SI - Laureandi/e
- SI- Laureati/e

Livello:

- SI - Triennale
- SI - Magistrale
- SI - Dottorato