Our **future** starts with **you**.



R&D in an international environment with state-of-the-art tools? Join us in building the bridge between research and industry.

At imec, you **contribute to innovation that improves the lives of all of us**. Together with over 5,500 colleagues, we take on the challenges of tomorrow to ensure better health, safer mobility, sustainable energy, and much more. As a **world leader in nanotechnology**, we shape the roadmap for the semiconductor industry for the years to come and work on technology that is up to 10 years ahead of what exists today. **At imec, you aren't just ahead; you are first**.

We're not exaggerating when we say the world's best infrastructure can be found in our cleanrooms. And **your work makes a difference**. At imec, your novel ideas from academic research are brought towards higher technology readiness levels, making them suitable for industry. **High impact guaranteed**. Take the opportunity to work in a **one-of-a-kind environment with unique expertise and the most advanced technology**. We are looking for:

- researchers
- R&D engineers
- R&D assistants

- performance computing architects
- software developers
- data scientists

At imec, you can also apply for an **internship**, **thesis project**, **PhD or Postdoc opportunity**. We offer topics in **engineering**, **science**, **and industrial sciences**, for a broad range of activities.

Discover what **imec** offers for **your future** on **www.imec-int.com/careers**

embracing a better life