

imec

Address: Kapeldreef 75 3001 Leuven Belgium

Company profile

Imec is the world-leading research and innovation hub in nanoelectronics and digital technologies. The combination of our widely acclaimed leadership in microchip technology and profound software and ICT expertise is what makes us unique. By leveraging our world-class infrastructure and local and global ecosystem of partners across a multitude of industries, we create groundbreaking innovation in application domains such as healthcare, smart cities and mobility, logistics and manufacturing, and energy.

As a trusted partner for companies, start-ups and universities we bring together close to 3,500 brilliant minds from over 70 nationalities. Imec is headquartered in Leuven, Belgium and also has distributed R&D groups at a number of Flemish universities, in the Netherlands, Taiwan, USA, China, and offices in India and Japan. All of these particular traits make imec to be a top-class employer. To strengthen this position as a leading player in our field, we are looking for those passionate talents that make the difference!

At imec you have the opportunity to specialize in one specific domain or to broaden your knowledge.

We are looking for researchers, engineers, starters, ... all with a passion for technology. At imec you can find a wide range of challenges.

We also offer the possibility to do doctoral research in industry relevant domains.

In exchange for your talent, passion and expertise, you will join a multicultural and high-tech company, with challenges there for the taking. Our flexible, progressive and informal working environment offers you a range of possibilities to take initiative and show responsibility. This is your opportunity to contribute to the technology that will determine the society of tomorrow. imec supports and guides you in this process; not only with words but with concrete actions. Your valuable contribution and that of your colleagues make imec a top player in its field. Your

energy and commitment are therefore appreciated by means of an attractive and competitive salary with many fringe benefits.

- Facts and figures ✓ number of employees: over 3500
 - ✓ locations in Europe and beyond: Belgium, the Netherlands, Taiwan, US, China, India and Japan.
 - ✓ estimated job vacancies for PhD's in 2017-18: 90

Employee profile •

- disciplines: Bachelors, Masters of (Industrial) Sciences, Masters of Science in Engineering in domains s.a. electronics, electromechanics, nanotechnology, physics, (bio)chemistry, bioscience and material science.
- language requirements: A good knowledge of English is a must.

- **Training opportunities** ✓ **in-company training**: Through imec.academy, 'our corporate university', we are actively investing in the further development of all our employees to assure their technical and personal growth. In addition to this, all new employees get a mentor. This mentor makes sure that the new employee is integrated better ensuring him or her to become more independent. PhD students at imec will also get a daily supervisor to coach them in their research.
 - ✓ training opportunities abroad: All PhD students get the opportunity to go to conferences abroad, to present their work and to interact with their peers.

Recruitment procedure

First, send us your resume online. Our hiring manager and talent acquisition specialist will screen your application for background, knowledge and professional experience. If this is positive, interviews with Human Resources, the hiring manager(s) and testing are organised.

- **Contact details** name: Chris Beenders
 - function: Talent Acquisition Manager
 - e-mail: jobs@imec.be

Website www.imec.be/jobs