

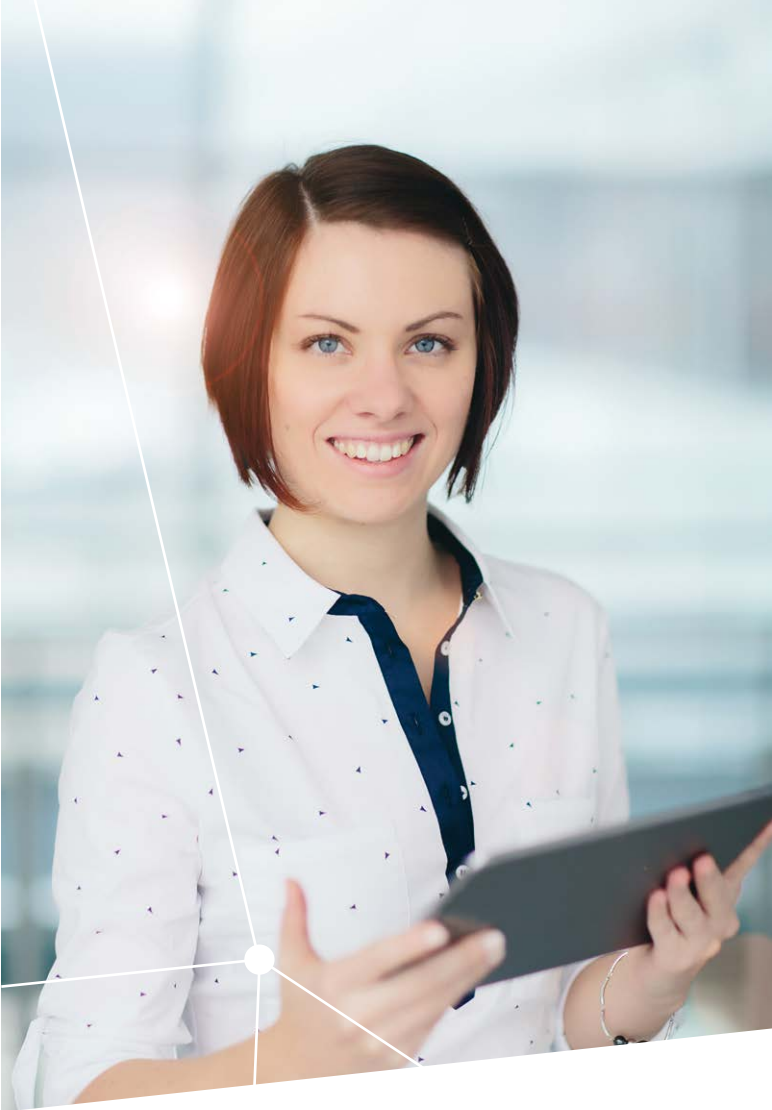


PhD @ Infineon Austria

Education for development and fun

www.infineon.com/austria





»The PhD at Infineon Austria is offering me a great opportunity to work in a stimulating and growth fostering environment, exploring some of the future trends in semiconductors. My work is part of a project involving several European research institutes. This offers great possibilities of dynamic interaction outside the company. Infineon promotes also several events to build-up an active network of the PhD students, offering at the same time many chances to develop soft skills.«

Caterina Travan, PhD student Electrical Engineering



»I like most at my PhD work the development and utilization of new and state of the art technology for future applications. Here at Infineon Austria I have the chance to learn from experienced experts and improve my knowledge in various fields of study.«

Bernhard Leitl, PhD student Physics



Doctoral studies made to measure

At Infineon, you have two different options for writing your doctoral thesis:

Option 1: After the completion of your master studies, you may begin working with the help of a three-year contract in research at Infineon.

Option 2: You may write an Infineon-specific doctoral thesis as part of a research project while you remain at your university. In Austria, we cooperate intensively in this area with the Center of Excellence in Automotive and Industrial Electronics (KAI: Kompetenzzentrum Automobil- und Industrielektronik).

Following the completion of your doctoral thesis, you can begin as a trainee or at an entry level at Infineon. For your technical career, we offer you a special career path: In our expert career "Technical Ladder," you can acquire additional knowledge in your specialty area.

»Knowledge has become THE crucial resource of our times. Therefore, we at Infineon promote education in technology with great conviction and enthusiasm.«
Sabine Herlitschka, CEO Infineon Technologies Austria AG

It's all about giving and taking

What we can offer you:

- › The best people + the best topics = Infineon PhD Initiative
- › In addition to academic advising from your university, you will have a personal Infineon advisor at your side with whom you can exchange ideas on an expert level. State-of-the-art equipment and knowledge should facilitate your work in the Research & Development area.
- › PhD "jour fixes", workshops, poster sessions at conferences, fireside chats with top managers or training sessions, all attuned to your needs: we will help you to build your network. Come into contact with other doctoral candidates from Germany or Austria, with PhD contacts, professors, or technical experts.

What you bring to the table:

- › A Master's degree in electrical engineering, physics, chemistry, mathematics, mechanical engineering, computer science or a similar field
- › Passion for technology and innovation
- › Methodological competence
- › A proactive personality
- › Strong English skills, German is a plus

Interested? Apply online: www.infineon.com/careers

University meets Industry

My opinion on the cooperation with Infineon is...

"...overwhelmingly positive. They have been very willing to discuss issues and have been responsive to my problems.

I have been able to make much more progress with my research than I would have been able to without them."

Prof. Peter Hadley, TU Graz, Institute of Solid State Physics

"...interdisciplinary work on interesting scientific topics...

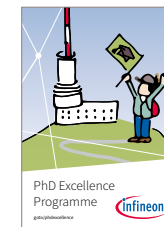
availability of well-defined samples especially designed for us...

working in an international network - access to comparative measurements"

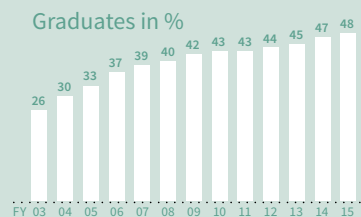
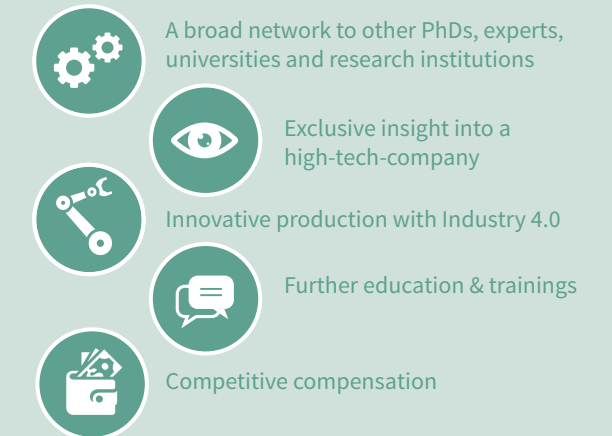
Prof. Herbert Hutter, TU Vienna, Institute for Chemical Technology and Analytics

New: PhD Excellence Programme

Further Information: www.infineon.com/careers



What we offer



Nearly half of the employees are graduates

International team with **3,625** employees from approximately **60** countries

Largest research unit for microelectronics in Austria



Sales: **€ 1,839.5 million**
Profit on ordinary activities: **€ 158.5 million**
Investments: **€ 357.0 million**



Infineon Austria at a glance



Contact

Mag. Katrin Bergknapp

Human Resources

Talent Marketing, PhD Initiative

Siemensstraße 2, 9500 Villach

Phone: +43 5 17772113

PhDNetworkAustria@infineon.com

Published by Infineon Technologies Austria AG

© 2017 Infineon Technologies Austria AG. All Rights Reserved.

Order Number: B179-I0127-V2-7600-EU-EC-P

Date: 09/2017