Become part of Silicon Austria Labs (SAL) – the top research center for electronic based systems (EBS). Unfold the future, unfold yourself.

In the network of science and industry, the center offers research in four pioneering divisions: Sensor Systems, RF Systems, Power Electronics and System Integration.

SAL – a great place to research.

**Head of Research Unit**

**POWER ELECTRONICS ARCHITECTURE & DESIGN**

High Tech Campus Villach, Europastraße 12, 9524 Villach, Austria

**YOUR FUTURE RESPONSIBILITIES**

- Converting new architectures and concepts into innovative device, module and system designs
- Drive innovation of different integration technologies to foster new power electronic architectures
- Building up a new team focusing on innovative solutions for power electronic systems
- Developing the team to reach scientific excellence and according to the midterm plan and project portfolio
- Development of research program and project portfolio together with division head and peers
- Creation of the necessary R&D working environment and lab infrastructure
- Budget and resource planning and controlling of research unit

**YOUR PROFILE**

- Finalized study of Electrical/Electronic Engineering, PhD
- At least 5 years experience in developing concepts and architectures of power electronic circuit designs, modelling, simulation, build and validation of those systems
- Multi-year experience in planning and execution of research and development projects with scientific/innovative targets in the area of power electronics
- Excellent knowledge of power converter architectures and concepts
- Setting up and managing of research project together with different industrial and scientific partners

**IMPORTANT FACTS**

- Beginning of the employment: as soon as possible
- This position is endowed with a gross annual salary of € 59,822 based on the collective agreement for research ("Forschungs-Kollektivvertrag") and depending on your experience and skills.

Visit us online: silicon-austria-labs.com/career
Apply now: career@silicon-austria.com
Become part of Silicon Austria Labs (SAL) – the top research center for electronic based systems (EBS). Unfold the future, unfold yourself.

In the network of science and industry, the center offers research in four pioneering divisions: Sensor Systems, RF Systems, Power Electronics and System Integration.

SAL – a great place to research.

YOUR FUTURE RESPONSIBILITIES

- Developing new system concepts based on system level model-based design methodologies
- Research on new optimization methodologies for power electronic systems
- Building up a new team focusing on innovative solutions for power electronic systems
- Developing the team to reach scientific excellence and according to the midterm plan and project portfolio
- Development of research program and project portfolio together with division head and peers
- Creation of the necessary R&D working environment and lab infrastructure
- Budget and resource planning and controlling of research unit

YOUR PROFILE

- Finalized study of Electrical/Electronic Engineering, PhD
- At least 5 years experience in developing concepts and architectures of power electronic circuit designs, modelling, simulation, build and validation of those systems
- Multi-year experience in planning and execution of research and development projects with scientific/innovative targets in the area of power electronics
- Excellent knowledge of power converter architectures and concepts
- Setting up and managing of research projects together with different industrial and scientific partners

IMPORTANT FACTS

- Beginning of the employment: as soon as possible
- This position is endowed with a gross annual salary of € 59,822 based on the collective agreement for research („Forschungs-Kollektivvertrag“) and depending on your experience and skills.

Visit us online: silicon-austria-labs.com/career
Apply now: career@silicon-austria.com
Become part of Silicon Austria Labs (SAL) – the top research center for electronic based systems (EBS). Unfold the future, unfold yourself.

In the network of science and industry, the center offers research in four pioneering divisions:
Sensor Systems, RF Systems, Power Electronics and System Integration.
SAL – a great place to research.

YOUR FUTURE RESPONSIBILITIES

• Strongly improve modelling and simulation methodologies to allow multi-physics and functional simulation from circuit up to system level
• Develop methodologies to optimize architectures towards power density, efficiency, reliability and cost
• Building up a new team focusing on innovative solutions for power electronic systems
• Developing the team to reach scientific excellence and according to the midterm plan and project portfolio
• Development of research program and project portfolio together with division head and peers
• Creation of the necessary R&D working environment and lab infrastructure
• Budget and resource planning and controlling of research unit

YOUR PROFILE

• Finalized study of Electrical/Electronic Engineering, PhD
• At least 5 years experience in developing concepts and architectures of power electronic circuit designs, modelling, simulation, build and validation of those systems
• Multi-year experience in planning and execution of research and development projects with scientific/innovative targets in the area of power electronics
• Excellent knowledge of power converter architectures and concepts
• Setting up and managing of research projects together with different industrial and scientific partners

IMPORTANT FACTS

• Beginning of the employment: as soon as possible
• This position is endowed with a gross annual salary of € 59,822 based on the collective agreement for research („Forschungs-Kollektivvertrag“) and depending on your experience and skills.

Visit us online: silicon-austria-labs.com/career
Apply now: career@silicon-austria.com