



Senior Analyst Finance (f/m/div) *

Job description

In this position you will get firsthand responsibility for the financial aspects of several funding projects. Your quality-oriented manner will be demanded in an innovation driven environment on achieving predictable high quality results. So come and join us and become part of a successful company on the cutting edge of technology.

In your new role you will:

- Be **financially accountable** for **funding projects**
- **Optimize cost structures** and **performance tracking**
- Be proficient in all **controlling systems and data mining**
- **Provide comprehensive reports and analyses** in an efficient manner
- Keep an eye on **current market trends** and **contribute to the continuous improvement of controlling and reporting processes**
- **Drive digitalization activities** within finance environment

Profile

As a team player you share information comprehensively and effectively and you are able to success. Furthermore you actively contribute to putting decisions to work as soon as they are taken and push ideas to their full implementation and application by supporting the team to excellence. You ensure high quality by a foresighted planning and conscientiously work on making things better, faster, and more efficient.

You are best equipped for this task if you have:

- A **University Degree** (Masters, Diplom) in **Industrial Engineering, Business Informatics, International Business Studies, Business Administration** or equivalent
- Solid **working experience** in **financial controlling**
- **First experience in asset accounting** is beneficial
- Preferable knowledge with **funding projects**
- The capability to **handle and solve complex problems** and to provide solutions
- High ability to **improve business processes** by using state of the art software applications (e.g. Tableau, SAP BW, MySQL, etc.)
- **Excellent German and English** communication skills

Benefits

At a glance

Location: **Dresden (Germany)**
Job ID: **356910**
Start date: **as soon as possible**
Entry level: **1-3 years**
Type: **Full time**
Contract: **Permanent**

Apply to this position online by following the URL and entering the Job ID in our job search:

Job ID: **356910**
www.infineon.com/jobs

Contact

Susan Götzl

Talent Attraction Manager



- **Dresden:** Möglichkeit für Coaching, Mentoring & Netzwerken; Trainingsangebot & strukturierte Entwicklungsplanung; Möglichkeit zur internationalen Entsendung; Verschiedene Karrierepfade: Project Management, Technical Ladder, Management & Individual Contributor; Vertrauensgleitzeit im Büro; Möglichkeit zum Home Office; Offenheit für Teilzeit (auch in der Elternzeit); Belegplätze in Kitas in der Nähe ; Sozialberatung & Betriebsarzt; Gesundheits- & Vorsorgeprogramme; Gymnastikraum; Kantine; Versicherungsangebot zu attraktiven Konditionen; Lohnfortzahlung im Krankheitsfall; Arbeitgeberfinanzierte betriebliche Altersvorsorge; Offenheit für flexiblen Übergang in die Altersrente; Erfolgsbonus; Vergünstigtes Jobticket, Parkhaus, Mitfahrbörse und Aufladestation für eCars und eBikes; Barrierefreiheit am gesamten Standort

Why Us

Part of your life. Part of tomorrow.

Infineon is a world leader in semiconductor solutions that make life easier, safer, and greener. Our solutions for efficient energy management, smart mobility, and secure, seamless communications link the real and the digital world.

- At Infineon Dresden we produce power semiconductor devices –

Every week thousands of silicon wafers pass through our highly complex production system. We also take innovation one step further and think ahead in areas such as automation and production concepts, business process and maintenance.

In Dresden we value work-life balance, not only with our flexible working time but also with our parent friendly office.

Infineon Technologies Dresden GmbH & Co. KG is one of the largest production sites of Infineon Technologies AG with more than 3,100 employees. Every week thousands of silicon wafers pass through the highly complex production system in our high end clean room. The site in Dresden was one of the world's first high-volume production sites for power semiconductor devices on 300mm wafers.

For more information about our site in Dresden please check out the following link:

www.infineon.com/cms/dresden/en/

** The term gender in the sense of the General Equal Treatment Act (GETA) or other national legislation refers to the biological assignment to a gender group. At Infineon we are proud to embrace (gender) diversity, including female, male and diverse.*

