Driving decarbonization and digitalization. Together.



Senior Specialist Finance Controlling (f/m/div)

Job description

You are looking for a job in a dynamic and promising environment? Where you can be part of a global team and where your analytical skills come to fruition? You want to be a crucial part in advancing our digital finance transformation? As Senior Specialist in the Finance External Wafer Manufacturing team you can shape our financial landscape and elevate the financial accuracy of forecasting and closing to a new level. Equipped with a solid background in Finance & Controlling and a flair for data visualization, join us in setting new standards for financial excellence. Make sure to apply now!

In your new role, you will:

- Drive project controlling for EWM technology development projects, Transfer projects, PE and SQE
- Act as owner of the EWM overhead costs and drive respective alignments with the EWM leadership team to forecast and control costs
- Drive headcount controlling, indirect overhead cost center controlling and ensure sound forecast, closing, and deviation analyses
- Act as governor of profit and cost center structures for the EWM organization
- Support the yearly L/TCR process by consolidating the indirect plan costs
- Support digitalization projects at EWM finance

Profile

As a Senior Specialist in Finance Controlling, you find useful ways to reach set targets and evade difficult situations through creative solutions. Furthermore, you work conscientiously on making things better, faster, and more efficient. Lastly, you clarify areas of responsibility, coordinate your work with colleagues, and regularly share your insights with them.

You are best equipped for those tasks if you have:

- A degree in Business Informatics, IT, Economics, or similar, with a focus on Finance & Controlling
- 1-3 years of work experience in Finance & Controlling; experience or expertise in R&D Controlling is a plus
- Excellent communication and presentation skills
- Experience with visualization tools (e.g. Tableau, MS Office) to extract and visualize data for presentation and dashboards
- An analytical mindset

At a glance

Location:	
Job ID:	HRC0706086
Start date:	Jun 01, 2024
Entry level:	1-3 years
Туре:	Full time
Contract:	Permanent

Apply to this position online by following the URL and entering the Job ID in our job search. Alternatively, you can also scan the QR code with your smartphone:

Job ID: HRC0706086

www.infineon.com/jobs

Contact

Darana Andrade Recruiter



• Fluent English skills and German skills are a plus

Why Us

Driving decarbonization and digitalization. Together.

Infineon designs, develops, manufactures, and markets a broad range of semiconductors and semiconductor-based solutions, focusing on key markets in the automotive, industrial, and consumer sectors. Its products range from standard components to special components for digital, analog, and mixed-signal applications to customer-specific solutions together with the appropriate software.

The **External Wafer Manufacturing** organization (EWM) is responsible for end-to-end business and supplier relationship management with foundry partners. To ensure a resilient supply and timely technologies enablement, the organization unites commercial, technological and operational functions under one roof and oversees and steers all strategic and operational activities with foundries and test houses.

We are on a journey to create the best Infineon for everyone.

This means we embrace diversity and inclusion and welcome everyone for who they are. At Infineon, we offer a working environment characterized by trust, openness, respect and tolerance and are committed to give all applicants and employees equal opportunities. We base our recruiting decisions on the applicant´s experience and skills.

We look forward to receiving your resume, even if you do not entirely meet all the requirements of the job posting.

Please let your recruiter know if they need to pay special attention to something in order to enable your participation in the interview process.

Click here for more information about Diversity & Inclusion at Infineon.

