



## Student Job: Finance & Controlling (F/m/div)\*

### Job description

Do you have an analytical mind and a high affinity for numbers and reporting? Do you consider yourself a motivated team player, looking forward to developing your career in a global company? Then our new student opportunity in Bucharest is perfect for you!

As a Finance & Controlling working student, you will support your team in all Controlling activities, playing a part in the **verification and validation of financial data**. In this new role you will be able to:

- **Prepare the reporting/financial data for different areas** (R&D, cost centers, investment, and others) and deliver them within the agreed timeline;
- **Communicate with different company areas** to enable a proper usage of the accounting details;
- Ensure the **execution and documentation of internal controls**.

### Profile

You are result-oriented, able to quickly establish successful cooperation within your team and with others. You are capable of working independently and structuring your work.

You are best equipped for this role if you have:

- Completed at least 2 years of a **degree in Business Administration, Accounting, Economics** or similar field;
- **Good Excel and analytical skills**;
- **Good communicational skills** and are **able to network with different partners**;
- Interest and affinity with different tools/software and automation topics;
- Previous experiences in Accounting or related area would be an advantage;
- Good command of **English**.

Please send us your **CV in English** so we can get to know you better.

### At a glance

---

Location:	<b>Bucharest (Romania)</b>
Job ID:	<b>332107</b>
Start date:	<b>Nov 01, 2021</b>
Entry level:	<b>0-1 year</b>
Type:	<b>Full time</b>
Contract:	<b>Temporary</b>

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

Job ID: **332107**  
[www.infineon.com/jobs](http://www.infineon.com/jobs)

### Contact

---

**Cristiana Sequeira**  
Student Attraction Manager

