

Amkor Technology, Inc. is one of the world's largest providers of outsourced semiconductor packaging and test services with revenues of around \$4.2 billion and over 29,000 employees worldwide. Founded in 1968, Amkor pioneered the outsourcing of IC packaging and test, and is now a strategic manufacturing partner for more than 250 of the world's leading semiconductor companies, foundries and electronics OEMs. Amkor's operating base includes production facilities, product development centers, and sales and support offices located in key electronics manufacturing regions in Asia, Europe and the U.S.

For more information, visit www.amkor.com

JOB OPPORTUNITY

Entry Level – Technical Program Management - Microelectronic Packaging (Location: Munich – fulltime)

Are you a self-motivated student within technical studies who wants to start a career in an internationally successful technology company? If so, then apply and join our team.

In your new role you will:

- Be part of the **Technical Program Management team** and support customers on various new product development **projects in microelectronic Packaging.**
- Be involved in the activities from project launch (concept, definition, time plan) through to final production release and continuous improvement activities.
- Track and report progress of key project deliverables (quality, yield, time to market, cost) and identify areas of improvement
- Gain experience of semiconductor industry in the field of Microelectronic packaging for automotive and consumer applications.

Your Profile

You are best equipped for this task if you are:

- Master student in Electronics/Material Science/Physics/Chemistry /Electrical Engineering
- A team player who can work independently with little supervision
- Effective communicator with good interpersonal skills
- Outgoing personality with ability to mix well in multicultural society
- Knowledge in the following software will be an advantage: AutoCAD, SolidWorks, Ansys

Interested? Then write to us at AAESrecruit@amkor.com