

LAZARD 175

~3,400 employees

175 years serving clients

90+ nationalities among our employees

"The most exciting thing about Lazard is the fact that the **individual matters**. This is a firm where, if you come up with a great idea, you can apply it. **You can make a difference**."



Kenneth M. Jacobs Chairman and Chief Executive Officer

Please submit your application here:



Application Link

Lazard & Co. GmbH Miriam Kieselbach HR - Graduate Recruitment Tel: +49 69 170073-671 E-Mail: Miriam.Kieselbach@lazard.com



Munich Students Meet Lazard - Financial Advisory Insight in Munich on May, 25th, 2023 from 4.30-7.30pm

We invite undergraduate and graduate students (f/m/d) to apply to attend this invite-only event in Munich, hosted by our German Financial Advisory team.

Learn more about Lazard during a short company presentation. Junior professionals will give you an insight in their day-to-day work and you will also get an overview of our intern recruitment process.

This session at the Technical University of Munich will be followed by a get-together at an external location where you will have the opportunity to connect with our team and receive first-hand insights into Lazard's culture. Come with all your questions!

Have we sparked your interest?

We look forward to receiving your detailed CV, latest transcript of records and Abitur by Sunday, May 14th, 2023.

Successful candidates will be notified on May 17th, 2023 and will receive further details.

Lazard, one of the world's preeminent financial advisory and asset management firms, operates from 43 cities across 26 countries in North, Central and South America, Europe, Asia and Australia. Celebrating its 175th year, the firm provides advice on mergers and acquisitions, strategic matters, restructuring and capital structure, capital raising and corporate finance, as well as asset management services to corporations, partnerships, institutions, governments and individuals.

Any Questions?

Don't hesitate to contact me!



Excellence Empowerment Engagement