



GLL Real Estate Partners is a real estate fund manager headquartered in Munich with offices in Luxembourg, New York, San Francisco and Santiago. We are investing worldwide on behalf of our institutional clients and are currently managing a portfolio worth c. 6 billion Euro.

We are seeking entry-level and 2-3 year experienced analysts to join our international team based in Munich and to make an immediate impact.

Analysts - Asset Management

The successful candidates will:

- Work in an international environment together with Senior Asset Managers
- Support the teams in preparation and execution of business plans for real estate investments
- Prepare and manage budgets and financial performance of the assets
- Assistance in negotiation and preparation of lease agreements
- Assist in property dispositions and acquisitions

The successful candidates will work in a dynamic, hard-working and team-oriented environment. The candidates will experience a steep learning curve and take on individual responsibility immediately. To fulfill the role successfully, you will have:

- A degree in a real estate or business from a top-tier academic program, preferred
- Relevant practical experience in investment banking, private equity or real estate investment
- Excellent communication skills in both German and English
- Knowledge of real estate valuation methods as well as DCF calculations
- Understanding of international real estate markets and a strong interest in macroeconomics
- Excellent Microsoft Office skills, in particular Excel and PowerPoint, with ARGUS training a plus
- The ability to work on a variety of projects simultaneously
- The ability to work both independentantly and in team

We are offering a growth position within a market-leading institutional investor. The right candidates will be expected to contribute immediately and will have the opportunity to significantly grow in the position.

René Sellner GLL Real Estate Partners GmbH Lindwurmstrasse 76, 80337 München rene.sellner@qll-partners.com















