

About HW Capital:

HW Capital is the private investment holding company of Robert Haselsteiner and Marcus Wolsdorf with a focus on public equity and venture capital.

To strengthen our team, we are looking for an:

Investment Associate (m/f)

Your tasks:

- You are supporting the team in all activities over the full investment lifecycle in public equity (the majority of time) and venture capital investments
- Conducting thorough due diligence of listed companies to develop investment hypotheses
- Monitoring of investments to continuously assess investment hypothesis due to changing risk/reward relationships and price swings of individual securities
- Optimizing investment screening and monitoring tools (e.g., watchlist, webcrawler, ...)
- Executing trades for our various investment strategies at in-house trading desk
- Coordinating and reviewing of legal documents of start-up financing rounds with legal partner

Your profile:

- Entrepreneurial mindset, natural passion for investing, and strong curiosity for public equity and venture capital
- 0-3 years of job experience or internships, e.g., hedge fund, investment bank, consultancy, or own entrepreneurial endeavours
- Successful university degree with natural sciences or business-related orientation (i.e., business journalism, industrial engineering, economic statistics, etc.)
- Pragmatic and independent style of working – you make it happen
- Open personality with strong communication skills and low ego
- Coding experience to improve software tools is a plus (i.e., python, java)
- Fluid in English and German, other languages are a plus (i.e. Chinese)
- Good sense of humor

Our offer:

- Broad spectrum of interesting tasks
- Steep learning curve and own responsibility
- Highly motivated team with flat hierarchies
- Freedom for implementation of own ideas
- Attractive salary and opportunity to co-invest

Have we sparked your interest? Send your complete application (CV incl. grades and motivational letter) to info@hwcapital.de.

We are looking forward to your application!