



BiermannPartners AG

Our core competence lies in the worldwide identification, direct address and evaluation of executives and specialists in banking. Thanks to the very close contact to executives and strategic decision-makers, we generate unknown possibilities and ideas consecutively. During the selection process of the best associates possible, we set ourselves apart from our contestants with new ways and define ourselves through confidence, reliability, teamwork and flexibility. We are executive search consultants – but we even more see ourselves as “information managers”.

Senior Credit Analyst, Zurich

Company

Our client is a leading Asset Manager and Fund Provider with clients in Switzerland and internationally. For its Zurich office, we are looking for Senior Credit Analyst.

Key Tasks & responsibilities

As Senior Credit Analyst you perform well-founded credit analysis on various sectors and provide recommendations regarding our clients credit strategy. Further, you actively participate in managing our client’s investment grade portfolios with the opportunity to become a deputy portfolio manager. The execution of after-sales services including reports, presentations as well as the handling of customer requests being a part of your daily tasks.

Required Profile

You have a university education with a completed further financial diploma such as CFA, AZEK or comparable. With at least 4 years of experience within credit analysis you have gained a solid basis of market know-how. Portfolio management experience would be a plus. You are fluent in written as well as spoken English. Other languages such as German or French would be a value add. With a proactive ‘can-do’ personality and strong communication skills you are a team-oriented person.

Contact

If this job description suits you, we are looking forward to get to know you personally. You can send your application dossier to bettina.schoch@biermann-partners.ch. For any further questions, please do not hesitate contacting us on +41 44 213 62 23.