V

Example of Research Head Job Description

Powered by www.VelvetJobs.com

Our growing company is hiring for a research head. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for research head

- Conducting research for relevant industry, data mining, developing SND models, tracking price trends
- Meeting preparation the PA will need to prepare information packs for internal meetings, which will include investigating, retrieving and collating data such as sector information and analyst and/or team information
- Internal Networking The PA will be the "go to" point of contact for the investment team for research team process/ questions and therefore point them in the right direction
- Highly motivated, adaptable in your approach to work and a strong leader
- Able to leverage multiple different development lifecycle methods, to achieve a successful outcome
- A clear and compelling communicator, with a confident approach in meetings
- Able to communicate and negotiate with ExCo level members
- A successful track record of researching and forecasting Global Economics,
 Real Assets and Transport investing within an international Asset
 Management or Securities business
- Demonstrated experience of writing analytical thematic research based on macroeconomic trends, both global and European
- Provided forecasts for, and research and commentary on, key economic and financial market variables such as growth, inflation, FX and bond yields

Qualifications for research head

- Formulation and presentation of insightful, clear and quantified high-impact research reports on the Real Assets and Transport sectors, on the key macroeconomic trends influencing Global Economics
- Creation of financial models and forecasts
- Provision of regular commentary to our Head of Product Development, Head of ISG and the Global Head of MIRA
- High-quality interaction with CIOs and other key stakeholders within MIRA's institutional investor clients