V

Example of Senior Research Analyst Job Description

Powered by www.VelvetJobs.com

Our growing company is hiring for a senior research analyst. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for senior research analyst

- Promote and articulate merits of alternative indices
- Contribute to the development of a new generation of alternative and riskbased indices
- Respond to internal and external research enquiries related to index construction and development
- Develop one-off and regular research reports highlighting the application of research tools and the characteristics of specific indices
- Play an active role in the development of investment analytics and research tools
- Attends, participates in and presents timely market information and quarterly updates at branch sales meeting client pitches and other meetings
- Participate in design and development of new, enhanced product
- Interacts with all service lines in order to gain market insight
- Proactively seeks market activity information with attendance at sales meetings and daily contact with all service lines
- Review market area periodically to ensure comprehensive market knowledge and attends open houses as appropriate

Qualifications for senior research analyst

- Familiarity with blade centers, VMWare, NetApp installations
- A master's degree from an accredited college in economics, business or

science, mathematics, public policy, computer science or a closely related field

- A baccalaureate degree from an accredited college and demonstrated equivalent expertise in a responsible supervisory, administrative or research capacity in the appropriate field of specialization, with at least seven (7) years of related work experience
- Three plus (3+) years of software development experience with Java expertise strongly preferred
- Experience in business intelligence tools based on Big Data technologies (Hadoop/Pig/Hive), ETL, and data visualization is highly desirable
- Bachelor's degree required in Business, Economics, Finance or related field