

TIPS:

- ✓ You can create filters (as many as you like) and receive automatic updates on any candidate or job that meets your criteria. Registration is free
- ✓ Your resume is always confidential. You create a personal username allowing employers to screen your information and to contact to you confidentially without exposing your name until you're ready
- ✓ LakeFrontDataJobs is global and includes all aspects of the data management / information puzzle; Market Data, Reference Data, Time-series Data, Client Data, Pricing Data, Fundamental Data, Transaction Lifecycle Data
- ✓ LakeFrontDataJobs includes executive / managerial, technical, content experts, sales, analysts and support and is being used by clients, recruiters, vendors and job hunters in the Financial and Energy information market
- ✓ When you're posting a job, don't forget to upload your company logo to promote your brand. LakeFrontDataJobs provides a facility to easily add a JPG or BMP with your company profile
- ✓ Don't forget to qualify yourself with the predefined skills / knowledge area list. The information you post is searchable by keyword but adding skills and knowledge areas makes your profile matchable and quickly searchable and it allows other users to subscribe to automatic updates based on these criteria
- ✓ If you have other categories or quick-search skills / knowledge areas, use our Contact facility send a message to support@lakefrontdata.com to have our support team add these for you
- ✓ The service is useful for those seeking employment AND contractors
- ✓ As a recruiter, use LakeFrontDataJobs to run your own job board, save money and avoid hassles of maintaining software
- ✓ LakeFrontDataJobs has been endorsed by the EDM Council and through partnerships, will be soon accessible & exposed through most of the high traffic web-sites in the data management industry globally. Posting a job or a resume on LakeFrontDataJobs provides maximum targeted exposure to your community of data management, financial / energy information professionals