

## Job Description:

### About the Firm

Analytic Investors is a research-oriented small team of smart people based in DTLA. A subsidiary of Wells Fargo Asset Management, working at Analytic feels like working at a small firm and it's a pretty flat organizational structure. The learning and growing opportunities are both satisfying and rewarding. It is a fun collaborative work environment. We're looking for an analyst to join our team and make an instant impact while managing our long-short and long-only equity products. Successful applicant is a self-starter who wants to work for a small team managing over \$20B with massive opportunities in the pipeline.

Apply through linked in: <https://www.linkedin.com/jobs/view/1446157855/> or email me at [mjayakumar@aninvestor.com](mailto:mjayakumar@aninvestor.com)

<https://www.wellsfargoassetmanagement.com/investments/teams/detail.html?id=analytic-investors>

### About the Job

The Portfolio Analyst will be responsible for assisting the ongoing research, strategy development and implementation of our growing quantitatively managed equity strategies. The analyst will be a member of the Analytic Investors equity investment team and will work on long-only and long-short strategies, across global developed and emerging market based mandates. Additionally the analyst will closely work with trading, operations, marketing and sales teams.

### Duties

- Work with portfolio management team build portfolios which are custom created to meet the objectives of large institutional clients and funds
- Coordinate with trading and operations teams to facilitate successful strategy implementation
- Perform attribution and assist marketing and client service teams with understanding client performance
- Conduct research to enhance strategy performance and improve implementation efficiencies

### Preferred Skills

- BA/BS or Graduate degree in mathematics, statistics, economics or engineering
- Familiarity with investment management tools (e.g. Axioma, Barra, CRD, FactSet, Bloomberg)
- Proficient in the use of commonly software such as SAS, R, or Matlab
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