
Job title: Hedge Fund Analyst

Client: Multi Strategy Hedge Fund with Equity Bias
Location: London & New York

The Brief:

Carpenter Farraday were mandated by a \$10Bn High Profile Multi Strategy Hedge Fund, to identify a Senior Analyst from a Top Tier Investment Bank as part of their planned team expansion.

The company's core strategies broadly encompass 'micro investment' within Emerging Markets and Equity Multi Strategy Investments; Fundamental Equity Long Short, Event Driven, Capital Bond Arbitrage, Macro and Capital Structure Arbitrage.

Their Portfolio Manager was designated to oversee all strategies, including allocating responsibility to Analyst's. The role of the ideal candidate was to develop targeted information by researching specific situations within London & New York. As the role develops, it will have more defined specific responsibilities with regard to geographic area and sector.

Carpenter Farraday determined that a local search would need to be conducted to identify third year Analysts from a select number of investment banks. Their sector experience would need to be from within M&A, Financial Sponsors or European Coverage teams, with excellent academic achievements from top business schools.

The outcome:

Selected professionals underwent a rigorous interview process including numerical and verbal reasoning tests to assess their ability to succeed at the top level of their field. The search concluded following a campaign of just over three months. Carpenter Farraday managed the interview process, offer negotiation and completion. Chris Arnold worked with the selected candidate to ensure the transfer was seamless. Later feedback reveals the candidate is very well placed and is thoroughly enjoying the opportunities within his role.

London office
Carpenter Farraday Ltd
271 Regent Street
London
W1B 2ES

Tel: +44 (0) 207 898 0573

Brighton Office
Carpenter Farraday Ltd
21-22 Old Steyne
Brighton, East Sussex
BN1 1EL

Tel: +44 (0) 1273 648 336

carpenterfarraday.com
Email: info@carpenterfarraday.com