

Our company is growing rapidly and is looking for an avp-finance. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for avp-finance

- Must possess basic typing skills, computer skills and knowledge of medical terminology and report writing
- Provide critical thinking to look at numbers, trends, and data and come to correct conclusions based on the findings
- Provide design, build and support setup of any BI/Qlikview/Analytical tool scripting, modelling and develop advanced dashboards
- Work with internal CT teams & business partners to develop predictive models that support FTP policy & administration, centralised financial planning and balance sheet management
- Leverage off the internal finance systems to build a suite of analytics libraries
- Design and implement processes and models for complex, large-scale datasets used for predictive modelling, data mining, and research purposes
- Respond to queries and analytical requests from internal and external customers
- Understanding SI as part of the wider Wealth CIO Technology function and the impact on business drivers and Technology challenges
- Creating joined up data for management reporting and decision support for BUK Cost BP&A team and Business Unit CFOs
- Support SI programme directors with bid proposals to BUK and BI Mission Critical Forum

Qualifications for avp-finance

- The job holder is expected to produce reports on findings on a timely basis

relevant experience gained in a large investment bank or buy-side firm

- A strong understanding of cash flow modeling, financial statement analysis and structured finance is required
- The following is preferred though not a prerequisite - exposure to the reserving, pricing and/or modeling aspects of valuation control, knowledge of interest rate, fixed income, credit and FX products
- The individual should be highly motivated and have demonstrated an ability to work in a team
- Completion of complex accounting disclosures and HGB disclosures/delta's