

Designation	<u>Mathematicians – junior quant Model Validator/Reviewer</u>
Company Name	Frontline Capital Analysts Private Limited
Job description/ Qualification	<ul style="list-style-type: none"> • You will be an analyst for Asian/ European/US risk • You will work exclusively for a major bank or fund, as part of their international bond market operations • Innovative, intensive training is provided, equipping you to go head to head with the best in Wall Street and the City. <p>Rewards are commensurate with being an analyst with international coverage</p> <p>Responsible for assessing model risk, deconstructing models to check their integrity, analysing the model assumptions, assessing model limitations, checking code, producing documentation and validating the model for use</p> <p style="text-align: center;">We are hiring in the following categories</p> <p>PhD/MSc/MSc (hons) qualification in numerate subject such as Mathematics, Financial Mathematics, Physics, Computer Science, Engineering or Statistics.</p> <p>Excellent mathematical abilities with an understanding of stochastic calculus, partial differential equations, monte-carlo methods, finite difference methods, and numerical algorithms.</p> <p>C++ coding experience</p> <ul style="list-style-type: none"> • Excellent written and verbal English communication. • All applicants must provide, on a strictly confidential basis, their current base salary and last bonus. Missing this information will disadvantage your application.
Location of Job	Bangalore
Annual salary	9 Lakhs per Annum
Experience	Experience in finance an advantage but not necessary – training will be given

Response Email ID (Mandatory)	careers@frontlineanalysts.com
About Frontline Analysts Contact Person	Founded and run by City credit analysts since 2005, Frontline is the highest-end and most prestigious KPO in India, providing opinion-giving analysts to the leading banks and funds in Europe and the US. See our website www.frontlineanalysts.com Mr. Madhu Jayakumar, Operations Officer T: 00 91 80 4213 4497 M:0091 (99458) 06468