

Example of Model Development Manager Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is hiring for a model development manager. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for model development manager

- Assist the Manager, Model Operations in the development and reporting of the broader CMD pipeline
- Assist and coordinate with the Manager, Enterprise Risk Model Development in the maintenance of AASB 9 PiT models as they relate to non-retail models
- Ensure the team follows the Group policy for model development, implementation and maintenance
- Project managing model developments and projects and managing model development analysts
- Working with business risk specialists and an independent stress testing validation unit to resolve or mitigate data and model risks and issues
- Taking part in peer review activity and keeping abreast of new advances in risk modelling techniques to ensure the bank's stress testing models are bestin-class
- Assisting in developing policy standards and model documentation standards in line with stress testing forecasting models and calculation engines
- Liaising with Execution teams in the implementation and use of the models, supporting any questions from stakeholders
- Have experience of building models in SAS, R, Matlab or equivalent, and be proficient with MS Office applications
- Be able to engage and motivate your team members as you all work towards agreed targets, making sure your workloads are effectively planned and organised

- Extensive experience delivering pricing model execution across products, services, solutions, and platforms
- Proven success driving solution based pricing models to drive revenue growth
- Familiarity with SFDC, SAP, and Oracle Hyperion, ERP systems is a plus
- Good experience with pricing within IoT space preferred
- Numerical degree Mathematics, Engineering, Physics, Operational Research
- Masters degree in a relevant quantitative/finance discipline