Our growing company is hiring for a lead model. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for lead model

- Reviewing the model risk management process for all risk models
- Supporting not only the US Audit Risk team but also the Global Model Risk Audit team and the Global Model Risk Management function in their ongoing framework transformation
- Collaborating with internal and external clients to evaluate, test and report on the effectiveness of the risk management control in accordance with regulatory guidelines (Basel II/III, SR 11-7/ OCC11-12)
- As Project Lead you must ensure the new cloud customer like environment in the S/4 HANA Cloud for the Customer sONE
- Manage and control the project Customer sONE to be successful in the S/4 HANA Cloud Development
- Monitor the Project situation and prepare the status report for different levels of management
- As Project Lead you must ensure the entirely transparency
- Address status and issues across all management levels including LOB heads to delivery management and individual contributors to reach defined KPIs and get issues resolved
- Drive kickoff meetings, monitor execution progress, follow up on test results, address and resolve blockers and work towards a high-quality delivery to meet defined KPIs per deadlines and S/4 HANA Cloud Masterplan
- Help to define the Customer sONE Strategy and Roadmap

Qualifications for lead model

- VP Actuary FSA or equivalent designation along with Bachelor's degree in Actuarial Science, Mathematics, Statistics, Economics or related field and 10+ years of relevant experience
- Working knowledge of windows programs (Excel, Word, Access)
- PhD Degree level education in a quantitative discipline (Statistics, Math, Physics, Finance, Operations Research, Industrial Engineering) or a First Class MSc Degree in a quantitative discipline plus solid quantitative working experience
- Expected to demonstrate independence in planning and stakeholder engagement, testing design and execution, results interpretation and presentation, and the production of documentation strong enough to evidence a sound challenge to both internal and external parties
- Represent the bank in interaction with Regulators, as required
- Bachelor's degree in a quantitative field such as mathematics, physics, statistics, quantitative finance, econometrics, engineering or actuarial sciences required