

Internal Audit Lead Data Analyst



Job Description

Company Overview

- The largest domestic property and casualty insurance company in the state of North Carolina.
- Owned and controlled by their policyholders through an elected Board of Directors.
- They have over \$2.7 billion in assets, write over \$1.8 billion of premium annually, and hold an A.M. Best Company, Inc. rating of A- (excellent).

Requirements

- College degree. Preference given to applicants with extended education and/or training in Computer Science, Data Analytics, Business or a related field.
- Five or more years of experience working within or consulting for an audit, risk or compliance function.
- Property and casualty insurance industry experience is a plus.
- Expertise in building and optimizing complex SQL queries.
- Understanding of Relational Database Design and Data Warehousing methodologies.
- Professional certification such as CIA, CISA, CPCU or similar.
- Proficiency with Microsoft Office suite and tools such as Tableau, Visio, R, Power BI and/or other analysis and process mapping tools.

Job Responsibilities

- Utilize basic query tools to extract and manipulate data.
- Perform data selection, querying, and validation as part of the audit processes.
- Analyze large datasets to innovate and develop data-driven insights that identify risks, unique insights, potential inefficiencies and areas for improvement.
- Lead efforts to strengthen data-enabled internal auditing.
- Assist with staff development of technical data skills.
- Consciously contribute to strengthening the organization through creative, innovative and practical solutions to business needs.
- Additional responsibilities will be focused on business process evaluation, risk assessment, reporting and continuous reporting.

City: Raleigh, NC

Work Type: Mostly On-Site, some WFH flexibility

Experience Range: 5 - 7 Years

Salaried Offered: 100K + Pension

Job Summary

Published : Jan 31, 2025

Employment Status : Full Time

Experience : Any

Workplace : On-site

Salary : 100000