

Data and Model Monitoring Expert

CrediaBank, which was created through the merger of Attica Bank and the former Pancreta Bank, is looking for a **Data and Model Monitoring Expert** to join our dynamic team.

Job details

Job type: **Full-time**

Location: **Athens, Greece**

Apply via email to: recruitment@crediabank.com

About the job

CrediaBank is seeking a Data and Model Monitoring Expert, to ensure the Group's compliance with BCBS 239 and RDARR principles by enhancing risk data aggregation, governance and reporting capabilities. This role also supports the continuous monitoring of risk and operational models to ensure data integrity, regulatory alignment and operational resilience with emphasis on Group's international activities.

Responsibilities

- Support RDARR Gap Analysis assessment, implement and maintain frameworks aligned with the BCBS 239 principles, focusing on:
 - Governance and infrastructure
 - Risk data aggregation capabilities
 - Risk reporting practices
 - Supervisory review and cooperation
- Ensure traceability, auditability and completeness of risk data across systems and business units
- Collaborate with IT and data architecture teams to enhance metadata management, data lineage and systems integration
- Contribute to the development and enforcement of data governance policies
- Develop, monitor and report on data quality KPIs (accuracy, completeness, timeliness)
- Support remediation of data issues and promote data stewardship across Group departments
- Support supervisory reviews, including targeted RDARR inspections
- Maintain a centralised repository of risk data definitions, model metadata
- Develop and perform quantitative model monitoring assessments for risk and operational models
- Contribute to Group's model governance and development frameworks updates.

Qualifications

- Bachelor's or Master's degree in Risk Management, Data Science, Finance, Statistics or related field
- **2–5 years of experience** in risk data governance or in model development/monitoring
- Strong understanding of BCBS 239 principles and RDARR framework
- Proficiency in data tools (SQL, Python, SAS, Power BI) and metadata management

- Strong analytical mindset with keen attention to detail and commitment to regulatory compliance
- Excellent command of the English language, both written and spoken
- Very good computer literacy, with strong use of MS Office
- Critical thinking and problem-solving ability
- Ability to combine complex information and propose holistic, result-oriented solutions
- Excellent communication and negotiation abilities
- Ability to work independently and collaboratively in cross-functional teams
- Flexibility, adaptability and capability to manage change
- Commitment to continuous learning and professional development.

About CrediaBank

CrediaBank was created through the merger of Attica Bank and the former Pancreta Bank and is the 5th largest bank in Greece in terms of assets. It is a modern banking institution with a network of 65 branches and 5 business centers across the country, serving approximately 300,000 individuals and businesses with a wide portfolio of deposit, investment, and insurance products, mutual funds, loans, and brokerage services. Customer service is a top priority for CrediaBank, which is why it is the only bank that welcomes customers both with and without appointments, offers cashier services available throughout the day, and operates with extended hours through the CrediaConnect service.

CrediaBank operates as a credit institution supervised by the Bank of Greece, strictly applying both European and national regulatory frameworks governing the operation of banks. More information about the Bank is available on our website www.crediabank.com

We respect your personal data

CrediaBank, taking into account that the personal data of candidate employees is of great importance, informs you in accordance with Regulation (EU) 2016/679 and the relevant provisions of the applicable Greek legislation for the protection of personal data, in its capacity as controller of the type of personal data it collects, the reason they are collected and processed and how long they are retained [here](#).