

**First Vice President, Director of Market Risk Analytics**  
**Comerica Bank**  
**Detroit, MI**

Our client is a \$58 billion dynamic financial organization with branches and influence in five states. Significant change in the executive level due to retirements over the next few years offers a rare career opportunity. You will join excellent financial leadership talent and greatly influence the way the bank does business.

This position is responsible for:

- Assessment of Bank's interest rate risk position through BancWare-based balance sheet modeling, recommending plans of action consistent with the Asset Liability Policy Committee's desired
- Coordination of economic capital estimates throughout the enterprise

**Requirements:**

- 1) Excellent leadership presence.
- 2) Bachelor's degree in finance, economics, or technical discipline (mathematics, engineering, etc.) with strong academic credentials; advanced degree or equivalent experience required.
- 3) Minimum ten years financial management/financial modeling experience, preferably in a treasury-related role.
- 4) Minimum five years experience in financial services organization strongly preferred.
- 5) Minimum five years interest rate risk simulation experience required; BancWare ALM5 experience strongly preferred.
- 6) Minimum two years experience applying risk quantification techniques required. Experience with interest rate risk quantification techniques strongly preferred.
- 7) Proven ability to apply statistical techniques to financial modeling for the purpose of drawing strategic and tactical insights, and conversion of those insights to plans of action.
- 8) Proven ability to influence all levels of management toward action through effective communication of strategic and tactical viewpoints.
- 9) Must have established leadership competencies
- 10) Must be willing and able to think broadly and conceptually.

**Compensation:** \$140,000+ base salary and excellent incentives

**Contact:** Jim Rives at [jrives@ddjmyers.com](mailto:jrives@ddjmyers.com)