BB&T Corporation headquartered in Winston-Salem, NC and ranked among the nation’s top financial-holding companies with $165.8 billion in assets is seeking talented individuals with a graduate degree in financial mathematics, econometrics or equivalent education and related training to join the Enterprise Risk Management Analytics & Business Intelligence Group. Selected individuals will be proficient in one or more of the following: multi-variate probability and statistics, applied mathematics, finance and financial math, econometrics, operations research, or an equivalent post graduate level discipline. Additionally, the individuals we seek will illustrate proficiency in using SAS, *Matlab* and VBA enhanced Excel spreadsheets to accomplish analytical objectives. We are also looking for individuals with backgrounds in data mart design and management and implementation of business intelligence software (such as Micro Strategies, Cognos, and SAS BI) used for report generation, on line analysis, data visualization, and other business intelligence purposes. Prior financial services experience and Six Sigma process improvement certification would be a plus.

Selected individuals will build predictive models including, but not limited to, delinquency and default scorecards, attrition scorecards, line management models, business loan risk grading models, forecasting models, stress testing models, loan pricing models, and loss severity models used to quantify and manage credit risk and return as well as models used to quantify and manage operational risk. In addition, the persons selected will maintain and execute ongoing analytical processes including but not limited to, back testing and validating models, Allowance for Loan and Lease Losses (ALLL), loss forecasting, and stress testing. Individuals with IT/BI backgrounds may work on the design, development, and maintenance of risk and return data marts and the bank’s loan portfolio quality, profitability, and growth BI layer. Individuals hired for all these positions will work with senior members of ERM Analytics to provide “end-to-end” execution of projects, including support for resulting implementation/systems projects.

For more information about these and other career opportunities with BB&T, please visit our Careers website at [www.bbt.com/careers](http://www.bbt.com/careers); or, you may contact Betty Butler, with BB&T’s Employment & Executive Search, at bbsbutler@bbandt.com.