

Contact:

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Vice President, Research and Modeling

Up to \$150K

Hartford, CT

The VP, Research & Modeling is responsible for leading a team of technical professionals engaged in research, data mining and predictive modeling efforts. The focus of this team is to develop analytical solutions to improve Claim efficiency, predict claim outcomes and transfer learnings to Business Segments to support profitable growth. Direct and manage the research team in conducting exploratory research in concepts relatively new to the insurance Claim Organizations, such as Text Mining and General Linear Modeling. In this capacity, supports the achievement of profit, expense and business objectives of business.

Job Components:

Build and manage a strong analytics team. In this capacity, define positions, interview and select team members, establish performance metrics, challenge, mentor and coach staff.

Provide technical leadership to the team. Translate high-level business needs into appropriate analysis to deliver actionable results on a tight time frame.

Identify potential research areas and evaluate their usefulness.

Secure sponsorship/support for high potential pay-off projects.

Write detailed research reports for senior management review/action.

Manage multiple projects and all phases of a project

Assist in implementation of results of analysis. Assistance to include working with internal support staff (e.g., technology staff, business centers, product management unit, finance, etc.) to ensure results are available to the end user.

Manage vendors. [contracts, projects and performance]

Carry out administrative responsibilities including budgeting and expense management

Qualifications:

Data Mining/predictive modeling experience

Advanced degree (Ph. D. or MS) in

Mathematics/Statistics/Engineering/Economics

Competencies:

Clearly demonstrates specific knowledge requirements related to research and analysis.

Is action-oriented in approach to solving business problems.

Demonstrate a high degree of trust through demonstrated personal integrity, ethics and a commitment to doing the right thing.

Ability to proactively recognize opportunities to achieve the best results.

Solid strength in research leadership skills. Ability to look at things in new and innovative ways to benefit the business and positively impact profitability and sales results.

Ability to communicate, present ideas and give direction related to this

function in a clear and effective manner.
Able to create a positive working environment within unit. Seek out opportunities that further develop self and/or staff members with critical knowledge and skills. Set clear standards of performance, track, evaluate and effectively communicate feedback to others.
Commitment to excellence in research.
Ability to work independently.

Director, Research & Modeling

Up to \$140K

Hartford, CT

- Provides technical and quantitative analysis for predictive modeling group.
- Brings business knowledge to help creatively solve business problems.
- Assists in in-depth efforts applying and implementing predictive modeling results.
- Directs analysts in research and predictive modeling projects.
- Assists in statistical data mining and other actuarial research by applying advanced statistical concepts.
- Uses computer technology, computer modeling, spreadsheet applications, software tools and programming languages.
- Assists in designing reports to enhance analysis
- Designs, writes and tests computer programs in model-building.
- Participates in and may be responsible for projects requiring advanced statistical analyses, innovative research, mathematical calculations and technical skills.
- May direct projects that have significant financial impact and may present to senior level management.

PRIMARY DUTIES:

Conduct research and predictive modeling.
Interpret data and identify correlations using both univariate and multivariate analysis.
Participate in discussions regarding underwriting strategy.
Communicate results and their implications to business centers.
Prepare responses to inquiries from business areas.
Oversee programming in SAS, VBA, Excel, Access or company software.
Participate in and/or is responsible for advanced projects.
Present findings to underwriting and actuarial management.
Provide assistance and supervision to less experienced staff.

WORK EXPERIENCE:

Generally 5 to 7 years of research, modeling or actuarial experience
Demonstrated ability in statistical modeling and data mining techniques (GLM, clustering, decision trees, etc)
Strong understanding of insurance related modeling and data
Strong project management skills
Knowledge of insurance products and operations
Basic understanding of accounting principles and solid understanding of financial reporting
Basic understanding of regulatory environment

CERTIFICATES/DEGREES:

College degree in statistics, mathematics, economics, finance, actuarial science or equivalent
Advanced degree in statistics (or related) or professional actuarial designation a plus

COMMUNICATION SKILLS:

Excellent communication skills

COMPUTER SKILLS:

Excellent understanding of computers, programming, SAS, Excel spreadsheets

VP Personal Insurance

Up to \$150K

Hartford, CT

The VP, is responsible for leading a team of technical professionals engaged in research, data mining and predictive modeling efforts. The focus of this team is to identify profitable and unprofitable segments of the business for pricing, underwriting and marketing action. Direct and manage the research team in conducting exploratory research in concepts relatively new to the insurance industry such as Lifecycle Underwriting, Lifetime Value of a customer household, etc. In this capacity, supports the achievement of profit, expense and business objectives of business line.

PRIMARY DUTIES:

Build and manage a strong analytics team. In this capacity, define positions, interview and select team members, establish performance metrics, challenge, mentor and coach staff.

Provide technical leadership to the team. Translate high-level business needs into appropriate analysis to deliver actionable results on a tight time frame.

Identify potential research areas and evaluate their usefulness.

Secure sponsorship/support for high potential pay-off projects.

Write detailed research reports for senior management review/action.

Manage multiple projects and all phases of a project

Assist in implementation of results of analysis. Assistance to include working with internal support staff (e.g., technology staff, business centers, product management unit, finance, etc.) to ensure results are available to the end user.

Manage vendors. [contracts, projects and performance]

Carry out administrative responsibilities including budgeting and expense management

EDUCATION/COURSE OF STUDY:

Data Mining/predictive modeling experience

Advanced degree (Ph. D. or MS) in Mathematics/Statistics/Engineering

WORK EXPERIENCE:

Clearly demonstrates specific knowledge requirements related to research and analysis.

Is action-oriented in approach to solving business problems.

Demonstrate a high degree of trust through demonstrated personal integrity, ethics and a commitment to doing the right thing.

Ability to proactively recognize opportunities to achieve the best results.

Solid strength in research leadership skills. Ability to look at things in new and innovative ways to benefit the business and positively impact profitability and sales results.

Ability to communicate, present ideas and give direction related to this function in a clear and effective manner.

Able to create a positive working environment within unit. Seek out opportunities that further develop self and/or staff members with critical knowledge and skills. Set clear standards of performance, track, evaluate and effectively communicate feedback to others.

Commitment to excellence in research.

Ability to work independently.

Tenacity - ability to persist in an environment resistant to change

Credit Card Analyst

Cleveland, OH

Up to \$85K

A Financial Analyst for Credit Card Lending is responsible for financial management for Consumer Credit Card and Business Credit Card portfolios. This position is highly interactive, allowing the incumbent direct involvement with other financial analysts, with product managers, channel

managers, Group Product Managers, and with Senior Business managers. A Financial Analyst performs financial reporting, forecasting and modeling, integrating both the accounting and the finance disciplines to describe and evaluate business situations.

Opportunities this position offers:

Creating the monthly financial forecast of the products/channels and the Operating Plan for the products/channels.

Conducting dynamic reviews of Product/Business/Channel's financial performance.

Analyzing and determining future implications of historical performance and communicating in a Business Presentation.

Direct relationships with product, channel and market managers to coordinate and implement business initiatives.

Designing and implementing new methods of performance analyses.

Supporting the on-going improvements in marketing, product development and overall product performance.

Supporting development and improvements in delivery channels and delivery and processes.

Developing applied modeling techniques that assist in better forecasting, marketing analysis, and process management.

Qualifications for this position:

An MBA degree with strong academic performance and extracurricular participation.

One to three years in finance/accounting or financial services experience.

The motivation to strive to provide continuous process improvement.

Leadership abilities to develop high performance teams.

Advanced forecasting or modeling experience.

The ability to work in a dynamic environment.

Strong Communication and Presentation Skills.

Quantitative Financial Analytics Officer

Officer Title: Vice President

Up to \$120K

Auburn Hills, MI

This position reports to the manager of the Quantitative Methods & Model Management group, within Portfolio Analytics. Primary responsibilities for this position include the following.

Lead a team in conducting analysis of financial, demographic, behavioral, and economic and market data.

Obtain information from various business lines and data analysts, linking information from disparate sources, analyzing the information, and communicating the finding back to the credit officers and business leaders.

Assist in the implementation of the Basel Capital accord recommendations, especially, the development and validation of the 2-tier risk rating system.

Stay abreast with the changes in the Basel Accord, policy changes at the financial regulatory institutions, such as, the Federal Reserve, and

evaluating its impact on Comerica's capital requirements.

Qualifications

Masters degree in Quantitative / Computational Finance, Econometrics, Statistics, Operations Research, or other related discipline
5 years experience in quantitative analysis with an emphasis in the area of risk management
5 years experience with SAS or other econometric/statistical software
3 years experience querying databases, using risk management theory, and using empirical estimation to arrive at conclusions

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Risk Analyst

Up to \$85K

Bloomington, IL

- * Develop and maintain product and campaign level tracking, reporting and analysis.
- * Develop recommendations and strategy for direct mail campaigns and overall acquisitions strategy based on statistical analysis and results from testing.
- Develop underwriting criteria recommendations based on data mining and analysis.
- * Understand and monitor account options and terms to ensure acquisition efforts are executed properly.
- * Work with Marketing and other groups to develop the acquisitions strategies, creative tests, and decision models for targeted marketing programs.
- * Provide recommendations for improvements related to marketing efforts through detailed written analyses that include credit risk and finance impacts as well as presentations to senior management.
- * Develop reporting, analysis and strategic recommendations specific to direct mail campaigns, cross sell mailings, agent office, and other channels.
- * Participate in the prospect selection process (as part of marketing programs) with Marketing and other groups.
- * Analyze portfolio credit card performance data especially related to acquisitions channel and underwriting criteriautilizing statistical software (SAS), Microsoft Excel and other software utilities as necessary.
- * Provide quantitative support for other areas as necessary.
- * Utilize available data sources to improve underwriting, marketing, and targeting results.
- * Build statistical models to improve response, performance, and targeting of direct mail and other acquisitions programs.

Thorough knowledge of quantitative disciplines and programming. (SAS, SQL).
Working knowledge of financial institutions and products, including hands-on experience with banking/consumer lending.

Moderate supervision.

May lead special projects and/or participate on project teams.

Skills:

1. Strong analytical abilities required.
2. Programming skills required - particularly skills with SAS or other statistical language.
3. Knowledge of statistical modeling techniques and applications.
4. Ability to work well with quantitative information.
5. Strong oral and written communication skills used to convey complex analytical results.
6. Ability to translate data into actionable recommendations.
7. Masters Degree in a quantitative major including statistics, economics, finance, or operations research preferred.

Financial Analyst

Up to \$85K

Cleveland, OH

A Financial Analyst is responsible for financial management for a product, portfolio of products, a delivery channel or multiple delivery channels. This position is highly interactive, allowing the incumbent direct involvement with other financial analysts, with product managers, channel managers, Group Product Managers, and with Senior Business managers. A Financial Analyst performs financial reporting, forecasting and modeling, integrating both the accounting and the finance disciplines to describe and evaluate business situations.

Opportunities this position offers:

- * Conducting dynamic reviews of Business/Product/Channel's financial performance.
- * Analyzing and determining future implications of historical performance and communicating in a Business Presentation.
- * Direct relationships with product, channel and market managers to coordinate and implement business initiatives.
- * Designing and implementing new methods of performance analyses.
- * Supporting the on-going improvements in marketing, product development and overall product performance.
- * Supporting development and improvements in delivery channels and delivery and processes.
- * Developing applied modeling techniques that assist in better forecasting, marketing analysis, and process management.

Qualifications for this position:

An MBA degree with strong academic performance and extracurricular participation.

One to three years in finance/accounting or financial services experience.

The motivation to strive to provide continuous process improvement.

Leadership abilities to develop high performance teams.

Advanced forecasting or modeling experience.

The ability to work in a dynamic environment.

Strong Communication and Presentation Skills.

Manger, Predictive Modeling

Up to \$130K

Houston TX

Lead & manage highly-skilled analytic and forecasting professionals in proactively using state-of-the-art Data Mining technology (statistical modeling, computer programming, large database and system) to help the Retail Group to define, develop, execute and evaluate customer-value-driven marketing and supply objectives, strategies and tactics.

Essential Duties/Responsibilities:

- * Proactively work with marketing and supply teams in identifying opportunities where marketing analytic & forecasting can play a major role in resolving their business issues and defining key elements of their marketing and supply plans.

- * Lead and manage analytic & forecasting analysts in executing analytical & forecasting ad hoc project and routine production, and developing new capability that enhances effectiveness and P&L impact of marketing and supply.

Lead the team to conduct Campaign Development, Marketing and Portfolio Analysis:

- * Work together with marketing team to develop marketing learning agenda. Design and execute testing cells and implement the learning plan.

- * Use EPNPV (Expected Prospect's Net Present Value) or CLV (Customer Life-Time Value) models to segment potential marketing population to target the profitable segments through different marketing channels.

- * Forecast reactive channel call volume and conversion rate to form campaign acquisition goal, optimize mass media spending and manage call center resources.

- * Determine price point by optimizing the balance between customer savings and company gross margin for different segments. Project campaign Performa. Calculate customer savings and develop savings claim.

- * Score and append targeting flags to prospect/customer lists for campaign file cut.

- * Post campaign analysis on enrollment, conversion rate, customer usage, customer credit, COA (cost of acquisition), gross margin, marketing return and NPV (net present value) by channel and product.

- * Analyze testing results and develop the learning regarding effectiveness of different pricing, message, incentive, number of mailing and channel strategy.

- * Develop major acquisition parameters for future campaign planning.

- * Profile and compare particular segments, such as Hispanic customer, Balance billing, OAM (online account management), on demographic, usage, payment behavior, product preference, and attrition/switch behavior and etc.

Lead the team to develop Load forecasting for supply procurement:

- * Develop new acquisition and renewal campaign supply need forecasting -campaign AA (acceptance and attrition) curves for initial gas supply procurement.

- * Track post campaign and existing portfolio supply position and develop the true-up volume forecasting for incremental buying or selling back of gas supply.

- * Develop long term load forecasting process, methodology and assumption for procuring heat rate.

- * Track forecasting performance matrix and timely identify and fix the loophole in forecasting process, procedure, methodology and database to ensure satisfied forecasting.

Responsible to develop advanced statistical model for target marketing and forecasting

- * Apply advanced statistical technique to develop targeting models to predict enrollment, usage, length of tenure, and default. Constantly track the models performance and update the models.

- * Develop and update statistic model to predict attrition/switch models for customer value calculation engine.

- * Develop advance forecasting model using both econometric and time series forecasting techniques.

- * Develop advanced analytic and reporting capability.

Work with director together on annual goal performance evaluation process for the analysts to establish measurable goals that will make a tangible contribution to more effective marketing and supply plans, programs and decisions. Track the performance and timely give employee feedback to help them achieve the goals.

Stay abreast of latest data mining technologies. Develop vision and plan how to leverage these techniques to address key business issues. Be the ultimate resource and expert to whom the analysts look for modeling and programming helps.

Education:

Advanced Degree (PhD Preferred) in Quantitative Fields Required, such as Econometrics, Statistics, or other related fields

Experience:

8+ years in statistical modeling, quantitative analysis and time series forecasting with large scale data environment. Some experience in the retail electricity business definitely a plus. 3+ years management experience.

Technical Skills:

Has advanced statistical modeling education and training with extensive application experience from different industries (such as financial, telecommunication, .) and fields (such as database marketing, credit analytics, volume forecasting, .). Be expert in both econometric and time series modeling theory and practice.

SAS & Other programming and computer Skill:

Be expert in SAS SQL, BASE, STAT, ETS and advanced MACRO programming. Highly Proficient in UNIX and PC system. Extremely knowledgeable and experienced in relational database design. Proficient in Microsoft Office.

Credit Analyst
Bloomington, Illinois

Up to \$85K

Company seeks Credit Analyst to manage portfolio risk modeling projects for all phases from design to implementation.

Conduct advanced statistical analysis for risk area from application to portfolio with extensive use of internal and external performance information.

Present modeling and analytical results to senior management.

The role offers excellent opportunity to apply existing skills within a progressive and challenging environment that underpins the success of the business.

The breadth and depth of business provides exceptional opportunities to further develop the full range of model skills.

- Responsible for model design, development, and implementation requirements.
- Design and conduct advanced statistical analysis, and modeling to support business requirements for account management risk area.
- Manage the work relationship with business partners by identifying the modeling needs from risk area.
- Develop statistical models and segmentations using both internal and external data sources.
- Maintain, validate, and update models on a regular basis.
- Manage modeling and data vendors, and adopt new tools and techniques to improve modeling.
- Initiate advanced research into other alternative modeling methodologies.

Experience:

2+ years experience in credit card risk / marketing model development including model design, segmentation, in-depth data analysis, model build, model implementation, model validation, and model management.

In-depth experience in working with credit bureau data.

Experience in designing and solving optimization problems a plus. Expertise

in experimental design a plus.

Competencies:

SAS, SPSS or Visual Basic programming skills.

Excellent written/oral communication skills and the ability to interact effectively with people at all levels of the organization and vendors.

Excellent project management skills.

Masters degree or higher in statistics / mathematics / econometrics / engineering / operations research or other quantitative field.

Forbes rates Bloomington Illinois the 15th best small city to work and live in the United States.

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Bank Product Analyst

Up to \$85K

Bloomington, IL

Qualified candidates will have at least a 4-year degree in a related field and 2-3 years experience:

Consulting with business partners regarding strategic research. Working with product areas to achieve business goals.

Identifying and defining business needs and translating these needs into analysis plans and/or experimental designs. Applying and/or developing highly advanced principles and concepts.

Developing and conducting sophisticated data analysis, multivariate analyses, predictive modeling and data mining to identify solutions to complex analysis problems. Functioning as a resource on statistical application/research techniques.

Reporting analytical results and making recommendations. Communicating complex financial and analytic methods and findings to management and executives not trained in advanced financial, mathematical and statistical techniques.

Training, mentoring, and providing peer-level oversight, supervising efforts.

Providing project leadership on highly complex statistical/business/research issues and studies.

Participating on project teams. Defining the scope and leading projects.

Working with minimal guidance, making independent decisions, setting priorities.

Key Responsibilities

- Uses data mining tools for building cross-sell, acquisition, and retention models for bank related products while helping the product lines with profitable growth strategies.
- Develops and conducts data analysis, predictive modeling, and data mining solutions to identify customer credit risk parameters, behavioral characteristics, and demographics.
- Utilizes customer profiling, segmentation, geographic analysis, customer retention, and customer credit risk methodologies and the use of advanced statistical modeling and analytical techniques to understand the client book of business and pricing/profitability processes.
- Develops and designs market and product database analysis programs to meet the needs of product management in identifying potential markets, valuing factors within each customer application data field, using customer information, and demographic values for risk.
- Creates, maintains, and analyzes line of business database resources used in the development of credit management and predictive factors.
- Develops and maintains client databases and behavioral modeling involving internally driven or externally derived information sources.
- Collects and analyzes data to identify market trends and potentials, competitive forces, penetration strategies, user biases, profitability analysis, pricing, and preferences of the marketplace.

Technical Skills

- Knowledge of and experience working with Consumer Lending a must.
- Strong understanding of product portfolio analysis a must.
- Experience working with SAS/SPSS/Other statistical software a must.

- Knowledge of financial software such as profitability, database, cash flows, and predictive modeling software a plus.
- BS Degree in accounting, finance, math, statistics or BA with accounting/math/ statistical analysis education, and/or related business experience preferred.
- MBA, MA, MS, PhD desirable.
- CPA, CMA, CFA or similar certification desirable.
- Experience working with Excel/Access a plus.
- Strong understanding of profitability reporting and financial modeling principles and approaches; experience in credit management analytics a plus.

- Strong statistical and modeling capabilities; an understanding of complex modeling techniques.

Extensive knowledge of quantitative disciplines and programming.

Can develop recommendations on rates and pricing strategies to help the Product Area satisfy financial objectives, which would include positioning products and geographic pricing. Can conduct and coordinate SF-wide studies on rates, rules, reserves and financial needs.

Can create and maintain database resources used in conducting pricing research.

Consultant, Research & Modeling

Salary based on experience and skill level.

Hartford CT

- Provides technical and quantitative support for predictive modeling group.
- Brings business and insurance knowledge to mathematical problems.
- Assists in statistical data mining and other actuarial research by applying advanced statistical concepts with guidance from senior predictive modeling staff.
- Uses computer technology, computer modeling, spreadsheet applications, software tools and programming languages.
- Models and analyzes statistical data and develops reports, spreadsheets and databases.
- Designs, writes and tests computer programs in model building.

Primary Duties

Conduct research and predictive modeling.

Interpret data and identify correlations using both univariate and multivariate analysis.

Prepare responses to inquiries from business areas.

Investigate and assist in data analysis.

Assist in summarizing results.

Perform entry level programming in SAS, Excel, Access or company software to perform modeling activities.

Experience

1 to 3 years insurance experience or advanced statistical (or related) degree

Basic understanding of database principles

Basic experience in quantitative analysis

Basic time management skills

Education

College degree in statistics, mathematics, economics, finance, actuarial science or equivalent

Technical Skills

Solid understanding of computers, Excel spreadsheets, Word and database software

Basic understanding of programming (any language) as well as aptitude and desire to learn SAS

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Bank Business Consultant / Risk Management
Bloomington, IL

Up to \$95K Depending on experience

Job Description:

As an individual contributor, the Analyst will be assigned tasks in these key areas:

- Model score validation tracking on bank lending unit information
- Tracking regulatory issues on bank lending unit information
- Credit Policy tracking on bank lending unit information
- Gathering information related to economic conditions and impacts to credit performance
- Consulting with bank lending units on:
 - Portfolio purchase due diligence
 - Credit processes (new account underwriting, account management and collections)
 - System strategies
 - Data and analysis
 - Reporting
 - Management presentations
 - Credit legislation
- * Handles projects requiring information gathering, analysis, and coordination.
- * Coordinates project activity and provides expertise for one or more areas of Bank.
- * Provides business perspective and represents the strategies and frameworks set by Bank management.
- * Works with project teams to define scope of effort/business requirements for development of new initiatives and enhancements.
- * Represents Bank on Systems project teams.
- * Develops, maintains, and supports products, processes, and procedures related to functional area.
- * Provides subject matter expertise and represents the strategies set by the respective functional areas.
- * Researches, designs, and implements product and program developments and/or enhancements.
- * Develops and maintains relationships with outside agencies and/or third-party vendors.
- * Prepares various reports as requested.
- * Provides operational support and/or training related to assigned functional area.
- * Provides guidance to State Farm Bank's compliance area on issues related to assigned functional area.

Experience:

- SAS Analysis
- Experience with Credit Bureau products
- Teamwork
- Communication skills
- Credit Risk Experience
- Knowledge of Regulatory Guidelines and Credit Laws

Required Education and Experience

- Bachelors degree required
- Masters degree preferred
- 10+ years experience in lending, Audit review or Credit Risk
- Knowledge of consumer lending related to Auto, Mortgage and Credit Card products

Keywords:

SAS Credit Risk Bank

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Analytics Consultant (full-time, permanent position)

Chicago, IL

Up to \$100K depending on experience

Seeking individual contributor with strong statistics and communication skills, plus solid knowledge of SAS programming language - must know SAS macros. Need advanced statistics, operations research, or quantitative degree. Experience in marketing mix modeling, price modeling, marketing analysis and/or canner/POS data a plus. Will develop marketing mix and other statistical models, and consult to Fortune 500 senior and mid-level management on their use and interpretation to explain sales and answer business questions. Our models are used to price, advertise and promote billions of dollars of product. Great opportunity for the right individual to have a real impact. Some travel.

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Modeler/Statistician
Bloomington, IL

Up to \$125K Depending on Experience and Skills

This position is responsible for assisting in the building of statistical insurance risk models and in the presentation and explanation of models to both internal and external audiences. This position will also engage in additional loss-predictive and other insurance-related research efforts.

Key Responsibilities

Works with clients to analyze needs for information/resources and converts them into action items, requests or projects, defines project scope, manages projects, and oversees the quality of work produced

Conducts all phases of research and routinely engages in quantitative analysis on many non-standard and unique business problems

Consults with clients on the use/development/support of various mathematical statistics, primarily on various methods of modeling and sampling, but also including complex methodological designs that enable ruling out alternate hypotheses, either through statistical controls or through experimental controls

Applies programming skills to make use of computer intensive analysis techniques and data mining packages

Represents firm with external industry/vendors/consultants/governmental agencies in area of expertise

Provides quantitative commentary and critical thinking on insurance issues, proposed insurance regulation and legislation, and pending litigation

Position is located in Bloomington, IL

Competitive Salary/Benefits

Equal Opportunity Employer

Experience:

Graduate degree in Statistics, or equivalent, with excellent quantitative and analytic skills

Practical experience applying statistical science in a business setting

Experience using statistical software in a mainframe and/or client-server environment (SAS preferred)

Experience engaging in quantitative analysis on many non-standard and unique business problems using computer-intensive data mining techniques (decision trees, neural networks, etc.)

Excellent problem solving skills

Ability to handle multiple projects simultaneously

Excellent oral and written communication skills

Ability to work well with others

Experience creating commercially-viable statistical models that assess business risk or response

Experience using FCRA-governed consumer data sources (credit reports, CLUE, etc.) highly desired.

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Mary Parker

Managing Partner, Analytics

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