

## ABOUT INNOVENTRY:

InnoVentry has recognized the potential to deliver a broad range of automated financial services to a large, underserved market. Backed by strategic partners like [Capital One Financial](#) and [Wells Fargo & Co.](#), InnoVentry was formed in 1998 to create a network of self-service cash management machines conveniently located in retail stores. Today, InnoVentry's [RPM™ Network](#) of financial kiosks allow consumers to cash checks, withdraw funds and perform other financial functions. This network is a proprietary end-to-end platform that uses biometrics for the processing of secure transactions. RPM machines can be found at the nation's top retail stores, including Albertson's, Circle K, H.E.B. Pantry Foods, Kmart, Kroger, Texaco and Wal-Mart.

**POSITION:** Data Modeler

## PROFILE/RESPONSIBILITIES

The Customer Relationship Management (CRM) organization manages the profit margin of InnoVentry's financial transaction products, particularly as determined by consumer prices, decisioning costs and risk-related costs. The organization applies sophisticated analytics to consumer and transaction databases to optimize credit acceptance rules and consumer marketing activities.

The Statistician is responsible for building robust predictive models for evaluating credit risk and for consumer marketing purposes. Rigorous statistical modeling will become a key capability within InnoVentry and the person filling this position should be capable of taking a leadership role as the organization grows. This is an ideal position for a person with strong statistical background as well as a strong business interest.

- Mine existing data and suggest value of acquiring additional data
- Create robust statistical models to support business decisions
- Monitor performance of models
- Design standards and procedures for statistical model building
- Help shape design of statistical and data analysis environment
- Understand business issues and recommend appropriate statistical modeling approaches

## SKILLS/EDUCATION

- 3+ years experience with statistical analysis methods such as regression and ANOVA.
- 3+ years experience with various database and analytic software tools such as SQL and SAS.
- Ability to communicate statistical analyses in business terms.
- Experience with a variety of modeling methods.
- Broad experience solving a variety of business problems, i.e. fraud, marketing, credit
- Excellent problem solving abilities.
- Bachelor's degree in a quantitative major with a strong statistical component (e.g. statistics, bio-statistics, economics, math, engineering, etc.) required.

## COMPENSATION

Salary and Benefits Package is very competitive.

## LOCATION

San Francisco, CA

## CONTACT

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