Intalytics, a leading predictive analytics consulting firm, is hiring for a statistical analyst position in its Las Colinas, TX or Ann Arbor, MI offices. Qualified candidates can apply by submitting a resume and cover letter via our website:

<http://intalytics.com/employment.php>

**Position Description:**

**Statistical Modeler**Intalytics is looking for an entry-level statistical modeler/programmer to assist in developing and applying sales forecasting systems on behalf of retail chains, restaurants, financial institutions and service operators. Applicants should have background in economics, geography, statistics, math, decision sciences, or related fields. Ideal candidate will have exposure to database analysis and statistical programming. Experience with any of the following software platforms is desired:

* Alteryx
* Statistical Analysis (SPSS, SAS, R)
* Microsoft Office (Excel, PowerPoint)
* GIS (ESRI’s ArcGIS and/or Business Analyst, MapInfo)

**About Intalytics:**

Our primary focus is to enable retailers, restaurant operators and service providers to make strategic and profitable real estate investment decisions.

Our mission is to build a consulting practice that combines practical, real-world experience with contemporary analytical tools in order to function as our clients’ trusted advisor regarding real estate-oriented solutions, direction and advice. Our approach to problem solving is predicated on quality research and customized solutions which address the concerns and challenges unique to each of our customers.

Each of the principals at Intalytics has been actively involved in retail location research and consulting for more than 30 years. The company's areas of expertise include:

         Customer Profile Analysis

         Competitive Assessment

         Supportable Stores Analysis

         Sales Forecasting Systems

         Sales Transfer Studies

         Sales Forecast Studies

         Strategic Planning

         Consumer Research

         Shopping Center Optimal Tenant Mix Analysis

         Acquisition Due Diligence