

Title: Chief Scientist – Data Science

- Duties:**
- 1) Generate thought leadership on Data Science trends in the industry by publishing white papers, conference presentations etc.
 - 2) In collaboration with the product management team, identify opportunities to leverage data science techniques to create, develop new or improve on existing Kaizen Analytix' proprietary solutions and tools – Kaizen Value Accelerators TM (KVAs)
 - 3) Develop rich insights and data visualizations to communicate ideas to customers or company leaders.
 - 4) Evaluate plans and proposals for feasibility
 - 5) Manage the successful delivery of analytics engagement across at least 3 clients
 - 6) Business development and collaboration on client pursuits across the company as needed to win new business
 - 7) Evaluation of and partnership with external vendors and technologies as appropriate
 - 8) Develop relationships with internal teams and clients/prospects at the SVP, CDO, CTO and other senior levels
 - 9) Clear perspective and hands-on experience on Revenue Management models and best practices
 - 10) Recruitment for the Data Science team by networking with the academic community and peer organizations to maintain a current view of technical capabilities and best practices
 - 11) Assign tasks, lead and mentor the Data Science team at Kaizen Analytix

Requirements: Bachelor's or foreign equivalent in Operations Research, Industrial Engineering, Econometrics or other applied mathematical discipline and Minimum 5 years of hands-on experience in developing and deploying Revenue Management and Pricing Analytics solutions, University course work in 2 or more of the following areas: Linear Programming, Discrete Optimization, Probability Theory (Stochastics), Simulation, Economics, Forecasting, Revenue Management, Machine Learning, Artificial Intelligence or other heuristics, Minimum 2 years' hands-on experience in three or more of the following: R, SAS, C++, CPLEX, GLPK, Gurobi, Matlab, Java, SQL, Tableau, Alteryx, PERL, Hadoop, C# OR Master's degree or foreign equivalent in Operations Research, Industrial Engineering, Econometrics or

other applied mathematical discipline with at least 3 years of experience in Revenue Management and Pricing Solutions. University course work in 2 or more of the following areas: Linear Programming, Discrete Optimization, Probability Theory (Stochastics), Simulation, Economics, Forecasting, Revenue Management, Machine Learning, Artificial Intelligence or other heuristics, Minimum 2 years' hands-on experience in three or more of the following: R, SAS, C++, CPLEX, GLPK, Gurobi, Matlab, Java, SQL, Tableau, Alteryx, PERL, Hadoop, C#

Location: New York, NY

Fulltime 40% travel to Kaizen location in Atlanta, GA, Dallas, TX and other unanticipated client locations within US.

Respond to: HR, Kaizen Analytix, Inc., Two Ravinia Drive, Suite 370, Atlanta, GA 30346

Position is eligible for employee referral program.