

Beghou Consulting LLC seeks Managers in Evanston, IL.

Provides project leadership for team members regarding process improvements, planned approaches for client requests, or transition of new deliverables. Oversees and develops proposals to ensure methodological soundness; consistently delivers quality client services and drives high-quality work products within expected timeframes and on budget. Builds and plans out complex enhancements to reports, online tools, and data processes. Directs the activities of a data processing and analytics team that produces hundreds of high-touch reports and analyses, including executive dashboards, field reports, triggered alerts, and scorecards. Frequently utilizes coding to facilitate data processing and reporting. Grows external client engagements, owning the relationship between the client and the firm. Identifies areas for firm growth and creates action plans to incorporate across the company, including development of new offerings, improvements to best practice guidelines, or creating new firm practice areas to better serve clients. Monitors progress, manages risk and ensures key stakeholders are kept informed about progress and expected outcomes; manages project finances by maintaining financial summaries, drafting SOWs for new work, and sending client invoices. Leads and motivates diverse teams; trains and mentors team members to assist in their professional growth. Fosters an innovative and inclusive team-oriented work environment. Supports management initiatives, including promoting employee engagement, recruiting, training, and providing ongoing education, employee mentorship and coaching as needed. Coaches and mentors junior team members on professional development and serves as their Professional Development Manager.

Job titles of subordinates: 15-2041: Senior Consultants 15-2041: Associate Consultants 15-2041: Associate Managers

Requires a bachelor's degree in computer science, Engineering, Advanced analytics, mathematics, Data Science, Statistics, Economics, or a related field plus 7 years of related experience. Requires 5 years of experience with the following: Building advanced analytics, data science, and AI machine learning models. Leading team of analysts and data scientists in building advanced analytics, data science, and AI machine learning models within the life sciences industry. Applying advanced analytics, data science, and AI machine learning techniques to address sales, marketing, payer, and provider questions in the life sciences industry using experience with at least two of the following diverse data sources: anonymized longitudinal patient claims data, EHR, lab and diagnosis data, payer data, provider data, sales activity, performance data. Coding and building analytical models in Python, R, SQL, SPSS, or SAS programming languages. Managing model development with distributed data science teams in the AWS or Azure Cloud environment. Data visualization tools including Tableau or PowerBI; as well as AI machine learning and data science platforms using at least two of the following platforms: H2O, SageMaker, or MLFlow. Advanced analytics, data science, and AI machine learning, including authorship of pharmaceutical industry or academic publications. Analytics software solution development in life sciences. 100% telecommuting is permitted. Requires 10% domestic travel.

40 hours/week, \$196,123.00 – \$230,000.00 per year. Standard benefits offered: 401K, health insurance, bonus potential, etc. Must also have authority to work permanently in the U.S. Applicants who are interested in this position may apply at [www.jobpostingtoday.com](http://www.jobpostingtoday.com) (Ref #54798) for consideration.