Our mission is: Delivering Analytics Advantage to Life Sciences and the Global 2000

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NEW COLLEGE GRADUATE
Does solving complex business problems and real world challenges interest you? Do you enjoy seeing the impact your contributions make on a daily basis? Are you passionate about using data analytics to provide game changing solutions to the Global 2000 clients? Do you thrive in a dynamic work environment that constantly pushes you to be the best you can be and more? Are you ready to work with smart colleagues who drive for excellence in everything they do?

If you possess a solutions mindset, and commitment to be part of a tremendous journey, come join our growing, global team. See what Saama can do for your career and for your journey.

Responsibilities:
- Learn Saama’s platform and services using self-guided, computer-based and instructor led learning in any of the following:
  - Data Manipulation
  - Data Quality
  - Data Analysis
  - Data Science
  - Reporting and Dash boarding
  - Business Analysis
- Work in various areas with a mentor / assigned manager to evaluate interest and capabilities
- Perform back office or customer facing project related duties
- Document progress, learnings and contributing to knowledge base
- Create demos for sales and other purposes
- Participate in live customer projects once manager / resource management deems fit for the requirements
- Travel to customer site as necessary to perform project tasks
- Build internal IP (Intellectual property) for Saama

Impact on the business:
Through active learning, you will add innovation and new ideas to client projects and internal assignments.

Key relationships:
- Saama Sales and Pre-sales (BSG)
- COEs – Center of excellence around Big Data, Data Science, Data management etc.
Saama Technologies is the advanced data and Analytics Company delivering actionable business insights for life sciences and the Global 2000. We are singularly focused on driving fast, flexible, impactful business outcomes for our clients through data and analytics. Our unique “hybrid” approach integrates focused solutions and expertise across the life sciences domain, business consulting, data science, automated data management, and big data technologies. We integrate manual and disconnected initiatives into a well-aligned roadmap facilitating the client’s journey from strategy through solution implementation.