



JOB DESCRIPTION

Designation: Data Analyst / Business Analyst / Software Engineer

Location: Bangalore

About BRIDGEi2i:

BRIDGEi2i helps enterprises leverage the power of Data, Artificial Intelligence/Machine Learning and Technology to transform their businesses.

One of the fastest growing companies in this space, we are solving some of the toughest challenges for enterprises around growth, customer experience, operations effectiveness and developing new business models. We do this through our unique and integrated Information – Insight – Impact approach, which has won accolades from Analysts and Customers. Our proprietary, pre-developed AI Assets accelerate the path to value realization for our clients. We were the youngest firm to be recognized by Gartner and Forrester for how we deliver value to customers.

Headquartered in Bangalore, with presence in US, Australia and Netherland, our teams bring deep expertise in Algorithms, Data Engineering, Application Development and Business Understanding that allow us to design, build and implement solutions that deliver value for our clients.

We are looking at individuals, with a passion for data, algorithms, technology and business - keen to shape their careers as experts in this industry.

You will be a part of an exciting, fast paced journey to build a global institution!

Role Expectations:

- Appreciate business context and translate business problems into analytics problems
- Manage large volumes of structured and unstructured data, extract & create features using Data Engineering, NLP, Computer Vision algorithms
- Analyse data using various statistics, machine learning, optimization techniques
- Develop visualizations to communicate insights and make actionable recommendations □
- Deploy solutions through web or mobile applications and API integrations with source systems

Skill Requirements:

- Has passion for numbers and is excited about solving business challenges using data, algorithms and technology
- Strong foundation (through projects / course work / hackathons / internships / MOOC) in either data engineering, algorithms (Statistics, ML, Optimization, NLP, Computer Vision etc.) or application development with good conceptual understanding of their applications
- Very good interpersonal skills, able to influence without authority, adaptable to change and
- Self-starters, willing to wrestle with hard problems and passion to build the organization.