Cognizant is always looking for top talent. We are searching for candidates to fill future needs within the business. This job posting represents potential future employment opportunities with Cognizant. Although the position is not currently available, we want to provide you with the opportunity to express your interest in future employment opportunities with Cognizant. If a job opportunity that you may be qualified for becomes available in the future, we will notify you. At that time you can determine whether you would like to apply for the specific open position. Thank you for your interest in Cognizant career opportunities.

For progressive business analytics, computer science, and information technology-oriented graduates, this is an opportunity to join a rapidly growing and global organization with a passion for building stronger businesses for our clients. Cognizant (www.cognizant.com, NASDAQ: CTSH) is a member of the S&P-500, Nasdaq-100, and was recently ranked as the #1 Fastest Growing “All Star” by Fortune Magazine. Cognizant leverages a highly flexible business model, a seamless global delivery network, and deep domain expertise to deliver to a long list of world-class companies that are leaders in their own space.

**Roles and Responsibilities**

Provide direct and interactive storytelling to clients through the use of information systems that transform data complexity into digitally-informed and intelligent data visualizations.

Work with customers for addressing their visualization & narratives opportunities
Frame and define strategic solution options to various stakeholders
Perform analytical storytelling backed by self-developed visualizations, and the articulation of IT-centric proposals
Work with and analyze large data sets in multiple formats
Embed AI within visualization meaningfully to deliver customer outcomes
R & D on new technologies and create shareable assets in the form of decks or whitepapers
Education and Qualifications
Bachelor’s degree in IT-related field and 0-3 years of IT experience
Portfolio of exceptional visualizations including data contextualization
Experience using Tableau or a comparable BI tool such as QlikView, Spotfire, D3, Looker, Jaspersoft, ThoughtSpot, Open Source visualization tools
Exposure to Data Engineering Fundamentals to deliver visualization engagements successfully
Strong problem solving and analytical thinking skills

Preferred Skills
Target to contribute to winning public hackathons
Keep up-to-date on new analytics trends in the market and identify where they can be implemented
Focus on RPA, automation, innovations & tools, and track their benefit on RFP, project delivery
Awareness of Narrative Science/ YSEOP/Automated Insights and concept of NLG/NLP etc.
Big data monetization technologies including AtScale/Jethro/Arcadia data etc.
Data Wrangling Technologies including Paxata/Trifacta/etc.

How to Apply
Interested students can send their resumes directly to melinabarona@cognizant.com