AI & ANALYTICS SENIOR ASSOCIATE - VISUALIZATION ENGINEER

Posting ID: EM192144D9
Company: Cognizant
Company Website: https://www.cognizant.com/
Work Location: Teaneck, NJ
Salary: DOE

Position Type: Full-Time
College Major(s): Computer Science (CS)
College Level(s): Graduate Student, PhD. Student, Alumni

OVERVIEW

Today, increasing globalization, rapidly evolving technology and a changing generation of workers and customers are challenging business assumptions. These are the forces that are transforming the way organizations compete and innovate. We call this the Future of Work - and it is no longer in the Future.

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 to business communities
● 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

● Master’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 successful
● Strong problem solving and analytical thinking skills
Preferred Skills

- Target to contribute on 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

Marian Mason | Internship & Career Services Coordinator | coecareer@unlv.edu | https://unlv.edu/engineering/jobs
UNLV, Howard R. Hughes College of Engineering