

Example of Specialist, BI Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is searching for experienced candidates for the position of specialist, BI. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for specialist, BI

- Interact with Sears customers, showing them Shop Your Way (SYW) technology and programs to meet daily in-store interactions goals
- Assists Sears customers with setting up accounts with various SYW and company applications, navigating the apps and troubleshooting issues and answering questions on how to utilize the apps in the most effective way
- Performs shopping duties within Sears store and out-of-store in the form of driving to and visiting stores outside of Sears to purchase items on behalf of SYW Relay member
- Assist the development team in sourcing data for those requirements and design/build transformations required to support the visualizations
- Develop visualizations such as reports, dashboards, KPIs, charts/graphs using PowerBI or other tools as necessary
- Participate in workshops, design sessions, sprint planning, and daily stand-up meetings
- Conferring with clients to identify and document requirements
- Assisting the development team with sourcing data for those requirements and designing and building transformations required to support the visualization
- Developing visualizations such as reports, dashboards, KPIs, charts and graphs using PowerBI and other tools as necessary
- Designing, developing, integrating and implementing information systems business solutions

-
- Experience in Facilities Management, Property Management and/or Real Estate Finance desirable
 - Experience with other
 - Basic knowledge and proficiency with relational-database design concepts, such as normalization, dimensional models, keys, data types, constraints, indexes, statistics, views
 - Basic knowledge of statistics as applied to data profiling
 - Preferred 10+ years of experience of architecture, design and development of data warehousing, ETL and Business Intelligence solution
 - Two (2) years of college course in business administration preferred