

BI and Data Analytics Developer

About Business Intelligence and Data Analytics at General Motors:

Our Enterprise Data Warehouse (EDW) teams are responsible for delivering world-class solutions in Business Intelligence and Data Analytics on a global scale. Leveraging state-of-the-art technologies, we design, deploy and deliver leading-edge BI solutions that provide competitive advantage and real-time information to our business customers worldwide.

About the role:

The BI and Data Analytics Developer will be responsible for analyzing the existing Data landscape at GM IT and work with the larger team in reconciling, enhancing and creating streamlined data models and data integration strategies. They will also play an integral role in creating the next generation platform for Business Intelligence at GM.

Other responsibilities will include report development, performing requirements gathering, and testing.

Minimum Qualifications:

- Knowledge of data modeling, databases and data integration
- ETL tools and technologies
- Experience with SQL and reporting tools
- Familiarity with "big data" and analytics
- Excellent collaboration and teamwork – ability to work cross functionally

Preferred Qualifications:

- BS in Computer Information Systems, Computer Science or related field
- Relevant internship experience desirable

Why General Motors?

At GM, we've charged ourselves with one mission: to design, build and sell the world's best vehicles. And to achieve our goals, we're currently undergoing one of the largest Information Technology transformations in the history of the automotive industry.

GM IT is a leader in cutting edge technologies such as Mobility, Telematics, Mission-Critical Business Systems, Supercomputing, Vehicle Engineering, and Real-time Computing. We offer challenging positions for passionate professionals looking to get in on the ground-floor of a growing "Fortune 5" firm that is re-inventing IT with a laser focus on Innovation, Speed, and Business Value.

Join our team and experience Information Technology at a scale and pace not seen before!