## TINA STERITE (DOROTHY V.)

East Bridgewater, MA • (617) 840-6565 • <u>tsterite@gmail.com</u> http://www.linkedin.com/in/tina-sterite • Career Portfolio

## SR BUSINESS INTELLIGENCE ENGINEER / DEVELOPER

Hello, and thank you for your interest!

I recently earned my Python certification and am working through an AI-Powered Business and Data Analytics Specialist program, and I am excited about the opportunity to apply my skills in a new role at a company where we share mutual respect. My data journey started on the heels of discovering my technical aptitude, and building my business process and data flow proficiency. As a business intelligence engineer, in a fast paced and changing environment, I have consistently earned the respect, and built a rapport with team members across the globe, IT and business stakeholders; worked to improve data quality and business and reporting processes; and served as an indispensable member of the business intelligence team.

In my previous role, I was known for my ability to bring business and technical process together in order to deliver the data reporting projects and to coordinate with other IT teams for new data elements. As a Senior Business Intelligence Engineer at Grand Circle, I would many times be managing multiple data issues across teams and managing my own BI development projects. All of the tools that I work with I've learned on-the-job at Grand Circle, using them to do things like develop an Alteryx workflow which integrated multiple data sources and complex business rules to deliver to regional leaders the qualified associates (out of over 1,000) who reached or exceeded incentive goals reducing the regional teams' manual work by 40%.

I built a reputation for understanding data and data flow, staying on-point, and delivering results. Because of this reputation I was asked to work with the Director of Digital Analytics to QA a new Web Data Mart which reduced complexity and query response times by 40%.

I LOVE what I do and would love the opportunity to bring my talent to your team so that, together, we can utilize technology and data to achieve the team and company's goals.

If you have a role in a company that may be a good fit - I welcome the opportunity to discuss the position, your needs for the role, and how I can help. You can reach me at 617-840-6565 or tsterite@gmail.com.

All the Best,

Tina Sterite