

JOB TITLE: Data Scientist	REPORTS TO: Director, Technical Services	FLSA STATUS: Full Time	LOCATION: Poulsbo, WA
-------------------------------------	--	----------------------------------	---------------------------------

PRIMARY JOB PURPOSE:

Data Scientist opportunity to leverage your technical expertise, analytical curiosity and cleverness in the development of new business intelligence metrics. Focusing on new database structures, tools for data mining, data visualization (dash boarding and delivery).

Azima DLI delivers Uptime Management, machine reliability solutions that reduce risk, improve safety, increase production and optimize efficiency at our customer's facilities. Work with a team of software engineers, field analysts to develop industry leading benchmark metrics across a variety of industry verticals and data marts.

ESSENTIAL JOB FUNCTIONS:

- Conceptualize new metric opportunities
- Develop, integration, new database(s)
- Data assimilation, mining, and analytics
- Data visualization, reporting and dash boarding
- Interface with peers (software engineers), field analysts, and customers to formulate and quantify new business intelligence metrics.

OTHER JOB FUNCTIONS:

- Development of core benchmark reports, for internal and customer consumption
- Travel to for customer meetings of development of new business intelligence metrics

SKILL REQUIREMENTS:

- Strong understanding of Sybase & MySQL data structures, database querying
- High proficiency in methods of data mining, analytics, dash boarding and reporting
- Coding proficiency in C#, ASP.net, ISII
- Excellent communication and interpersonal skills.
- Must be team and customer-focused and possess a flexible, positive attitude.
- Crystal Reports knowledge plus

EXPERIENCE/EDUCATIONAL:

- Bachelor's degree in core discipline such as: Mathematics, Data Science, Software Engineering.
- 5+ years of data base development/deployment and data mining
- Must possess a valid driver's license.
- Portfolio of current/past work

Knowing What's Ahead™