Integration SQL Developer Lakeside



Precision. Engineered. Through our people, products and service.

IMI Precision Engineering is a world leader in motion and fluid control technologies. Wherever precision, speed and engineering reliability are essential; we deliver exceptional solutions which improve the productivity and efficiency of our customers' equipment.

As a business, we aim to UNDERSTAND our customers' challenges. We then CONNECT our products, people and expertise in order to DELIVER exceptional service and solutions. These IMPROVE the performance of our customers' machinery. We call this Engineering GREAT, and we deliver it to customers through a world-class portfolio of high performance products, through close partnerships and problem-solving, and through a global network of support which ensures reliable local delivery, all over the world.

Engineering GREAT is our vision - help us get there.

Find out more

If you feel that you could be the person we're looking for please submit your application by 24th November 2017

Charlotte Stanton – HR Business Partner. IMI Precision Engineering – 4060 Lakeside, Solihull Parkway, Birmingham Business Park, Birmingham, B37 7XZ

Job purpose

The Integration SQL developer will What we're looking for help with the creation of middleware . messaging architecture used for synchronizing changes, feeding • existing systems with transactions / messages and ensuring at all times that we do not negatively impact . applications. Using industry standard frameworks and methodologies the Integration SQL developer will, where appropriate, move application • integration away from the existing point to point methods.

Location Lakeside

- Demonstrable mix of skills, including technical ability
- Experience working with high volume, business critical, large capacity systems in a 24x7 environment.
- Must demonstrate accountability, sound decision making, priority setting, analytical thoroughness, clear and concise communications.
- Experience working in an Integration architect role
- Proven experience in messaging models, patterns, understanding of SOA, EAI, EDA, EDI, and ETL best practices.
- Proficient in SQL queries, CLP and **RPGLE** programming
- Proficient on the iSeries platform
- Strong understanding of database design and management.
- Ability to rapidly acquire knowledge of enterprise systems and their interactions.
- Experience delivering enterprise-level solutions
- Experience in integrating enterprise wide applications used across a broad spectrum of technology solutions

