

SinterCast is the world's leading supplier of process control technology for the reliable high volume production of Compacted Graphite Iron (CGI). As a specialist supplier of precision measurement and process control solutions to the metals industry, SinterCast also supplies a suite of tracking technologies, including the SinterCast Ladle Tracker® and SinterCast Cast Tracker® to improve process control, productivity and traceability in a variety of applications.

As a result of our growing customer activities – and our new product development – we now seek to expand the Team at our Technical Centre in Katrineholm with the following new position:

Data Analytics Engineer

- Compile data from multiple sources including databases, digital storage, and software interfaces
- Design and produce overview reports of complex process flows that originate from industrial process control systems
- Interface with the software team to ensure that information is stored in a functional manner for best processing capabilities
- Mine available data sources to determine complex events, correlations and process improvement opportunities
- Develop and use visualisation of data to help customer engineers understand and evaluate the impact of process changes

Reporting to the Research and Development Director, the successful applicant will have a technical background with a minimum of two years industrial experience in statistical data analysis, database programming or data mining. Knowledge of programming languages, such as SQL, Oracle and Python is beneficial. This position offers exciting opportunities for self-motivated and flexible individuals who have a strong appreciation for full Customer service. SinterCast is active in Europe, Asia and the Americas. This position is based at our Technical Centre in Katrineholm, Sweden and will require international travel.

For further information contact Patrik Popelar, Research and Development Director, telephone +46 150 79440. Send your written application marked "Data Analytics Engineer" before 31 October 2019 by e-mail to: info@sintercast.com.