



Analytics Project Engineer

Lead Advanced Analytics projects in various industrial sectors to improve process operations

PEPITe, a high-tech venture based in Liège, Belgium, is a global leader in artificial intelligence solutions for process and manufacturing industries. In order to sustain our growth, we are looking for skilled profiles to join our dynamic team of passionate consultants and engineers.

At PEPITe, we are concerned about climate change and are committed to support companies willing to assume greater environmental responsibility. AI can help them meet their commitments towards sustainable development, by reducing their environmental footprint (lowering CO₂ emissions, improving their raw material usage, reducing waste, etc.)

PEPITe offers an exciting and dynamic workplace with international reach. One of the key factors in PEPITe's success is its ability to acquire and retain talented individuals. PEPITe offers the opportunity to work with advanced technologies, international clients, and innovative, talented individuals across a range of industries.

As an Analytics Project Engineer, you will lead advanced analytics projects in various industrial sectors, with the support of PEPITe's experienced leadership.

Main responsibilities:

- Manage Data Analytics projects across their entire lifecycle (pre-sales support, project implementation, client development)
- Become acquainted with PEPITe's clients manufacturing process and business
- Manage the Project definition with the client, defining Key Deliverables and Performance Indicators
- Coordinate data collection and preparation phases
- Perform data analysis using Advanced Analytics, Machine Learning and Artificial Intelligence methods
- Identify improvement opportunities (in terms of yield, energy, throughput, quality and/or maintenance)
- Development and implement decision support and performance monitoring tools
- Train and coach client staff

Additional responsibilities:

- Identify further improvement opportunities through workshop sessions with client staff (engineers and operators)
- Present PEPITe's methodology and success stories at conferences and client development meetings
- Provide feedback to PEPITe's development team to help guide the development of our analytics software, DATAmaestro

Required expertise and qualification:

- Essential – Engineering or Science master degree with an interest in the industrial sector
- Desired – Experience working in an industrial context
- Desired – Experience in continuous improvement methodologies such as Six sigma, etc.
- Desired – Data mining and Advanced Analytics knowledge

Required competencies:

- Essential – A drive to continue the successful development of our company
- Essential – Dynamic, independent and professional
- Essential – Fluent in English (written and oral); knowledge of French, Dutch, German or Spanish is a plus
- Important – Willing to travel
- Important – Good communication skills (written and oral)
- Important – Curious, quick learner and detail-oriented
- Important – Team spirit and good communicator in an international setting

Offer:

- Multi-disciplinary role focusing on all industrial sectors
- Collaboration within a dynamic and passionate team
- Stimulating work and development perspectives within a growing SME
- Coaching and continuous training in a promising technical field

If you are interested in joining our team, please send your CV and cover letter to careers@pepите.com.

PEPITe S.A.
Rue Forgeur, 4 B-4000 Liège Belgium

Phone +32 (0) 4 225 58 10
E-mail careers@pepите.com
Website www.pepите.com