

## **Implementation Engineer – Digital Twins & IoT**

Location: Remote / Hybrid / Office (to be determined)

Company: DBR77 – Revolutionizing industry through digital innovation DBR77 is a modern technology firm specializing in advanced digital solutions, including IoT and digital twins. We help manufacturers optimize processes, boost efficiency, and drive innovation with cutting-edge tools. Join our dynamic team to shape the future of smart production and Industry 4.0. We're currently looking for a hands-on Implementation Engineer to bring our most innovative technologies to life.

**Employment Type:** To be determined (B2B contract / employment agreement)

# **Role Overview**

As our Implementation Engineer, you will:

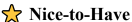
- Lead deployments of digital-twin and IoT solutions for industrial clients
- Act as the key technical liaison between sales, development, and customer support
- Ensure smooth roll-outs and translate technical features into real business value
- Gather client feedback to guide product evolution and drive further innovation

If you're passionate about industrial technology, process improvement, and smart solutions, this is the role for you!

# **What We're Looking For**

- **Experience:**  $\geq$  3 years in production processes, process engineering, R&D, or related fields
- **CAD Skills:** Practical use of 3D CAD tools (e.g., SolidWorks, AutoCAD)
- ✓ **IoT & Digital Twins:** Familiarity with IoT platforms and digital-twin concepts (nice to have)
- Lean Methodologies: Knowledge of Six Sigma, Kaizen, or similar
- Office Tools: Proficiency in MS Excel, PowerPoint, and Project
- **English:** Fluent (spoken and written)
- Soft Skills: Strong communication, analytical thinking, and independent project management
- **Travel:** Willingness to visit client sites as needed







German language skills

Experience with industrial automation or smart-factory environments

Background in technical sales or presales engineering

### What We Offer

Direct involvement in pioneering solutions for global industrial clients

Work at the forefront of IoT and Industry 4.0

Real impact on the development and optimization of digital products

Flexible work arrangements (remote, hybrid, or on-site)

A collaborative, expert-driven team of technology enthusiasts

Access to professional training and career-development opportunities

Ready to drive the digital transformation of industry?

Apply by May 20, 2025—send your CV and a brief cover letter to hr@dbr77.com, with the subject line:

Implementation Engineer – [Your Full Name]

#### **V** Please include this consent clause in your application:

"I consent to the processing of my personal data contained in the submitted application documents by DBR77 for the purpose of recruitment for the position specified in this advertisement."

♦ Join DBR77 and help shape the future of global industry!

