

Project Engineer

- Us:**
- Industry-leading engineering consultancy for the UK, Ireland and EMEA
 - Delivering focussed expertise on major swimming pool and spa projects
 - A small, flexible, high performance team
 - Driven by clearly defined Core Values
 - Based in North Shields.
- You:**
- Confident, professional engineer
 - Excellent communication and organisational skills
 - Positive attitude and a growth mind set
 - Adept at managing multiple projects
 - Flexible and proactive team player
 - Minimum 3 years' experience in a building services or mechanical or water engineering field
 - Ability to travel within UK and occasionally abroad
 - Educated to honours degree level in a relevant engineering discipline
 - Chartered Engineer, or working towards such
 - Capable swimmer.
- Role:**
- Design and specification of specialist engineering systems for swimming pool and spa projects*
 - Manage multiple projects, to programme and budget
 - Drive internal project teams
 - Present to and interface with external design teams
 - Visual site inspections
 - Maintain and develop key business relationships
 - Support business and systems development.
- *this is a specialist position, specific pool and spa knowledge is not expected; full training will be provided.*
- Rewards:**
- Salary of £30,000 to £40,000**
 - Flexibility on working hours
 - Company pension scheme
 - Income protection insurance and life assurance
 - Supported professional development
 - Bonus scheme
 - Professional atmosphere in a pleasant modern office environment
 - Free fruit basket and freshly ground coffee – all day long!
- **depending on ability and experience.*

Applications are invited, including a CV and a covering letter, detailing what you would bring to our team, to Kerry Horan

T: 0191 2581653 | E: khoran@devin-consulting.com

Our projects include: Ten Trinity, London | Bvlgari Hotel Knightsbridge | 2012 London Aquatics Centre | The Ned, London | Manchester Aquatics Centre | University of Birmingham | Centre Parcs Ireland

