

Want to work on the technology underpinning the water supply systems of the future?

You've come to the right place.

## WATER/HYDRAULICS **ENGINEER**

### ABOUT **INFLOWMATIX**

Inflowmatix ( [www.inflowmatix.com](http://www.inflowmatix.com) ) is committed to helping water network operators control pressures and optimise their services including resilience, asset management, leakage and water quality in order to keep their customers supplied. By mapping where the customer's network is most at risk and exposing dynamic pressure variability, Inflowmatix can provide a narrative on network behaviour alongside the implementation of pressure control strategies. We are currently engaging with various UK and European customers and need to strengthen our commercial activity across the globe to take us to the next stage of growth.

### ABOUT **THE ROLE**

We are looking for a specialist hydraulics engineer with extensive experience in the water industry. This full-time position could be office-based (in Southampton, UK) or remote working in the UK. You will be engaging with customers on a regular basis and working closely with the team at Inflowmatix to understand customer issues and translate these into scalable solutions.

#### Key skills:

- William understands the dynamics of water... he knows how trunk and distribution systems work and has genuine hands on experience of how to set-up and troubleshoot a network.
- He has worked either directly in a water utility or at some point in the supply chain for several years learning the hard way and is now looking for the next step in his career progression.
- William is known for his ability to communicate with others and is someone people call on to help solve problems.
- As a valued member of the team he works well with his colleagues and strives to keep things connected.
- William wants to make a difference and is now looking for a company that can offer him new challenges and a way to use his skills more effectively.
- In his career so far, he's learnt a great deal about how to recognise recurring patterns in the data he's had access to and is full of ideas about how this data could be used in predictive modes. However, he is happy to work with numerical analysts and data scientists to help create algorithms to replicate this knowledge for customers to access directly.

Want to work on the technology underpinning the water supply systems of the future?

You've come to the right place.

## WATER/HYDRAULICS **ENGINEER**

Inflowmatix is focused on being one or more steps ahead of the customer. Our customer journey starts with an understanding of customer pain points and continues through measurement, analysis and the provision of actionable insights. As a consequence, William's role will include pre-sales consultancy work, post sales diagnostics and fault resolution.

### APPLICATION **PROCESS**

If you're interested in this exciting new opportunity, please email us at [careers@inflowmatix.com](mailto:careers@inflowmatix.com) and tell us why you believe this is the role for you. The first stage of the recruitment process will be a phone conversation with the COO (Robin Bell) and if this goes well we'll ask you visit Southampton and meet with the Inflowmatix team.