Explore the world of IMI

At IMI, we improve everyday life through new thinking and technology. From a valve that can hold the force of a jet engine to heating systems that allow remote troubleshooting via the internet. From state-of-the-art tooling for automotive manufacturers to the machine that makes your morning coffee.

Engineering opportunities available:

Engineering Placement Programme
Join our Critical Engineering division on and internship or placement and you can be part of delivering the breakthrough engineering of the future. You’ll contribute to live projects, gain exposure to our product lifecycle and see how a global company operates. By the end of your time with us, you’ll have skills and experience that you’ll be able to apply in your studies and throughout your future career.

Non-engineering opportunities available:

Finance Placement Programme
During your time with us you will have exposure to many different areas of finance from management accounting, financial accounting to reporting. Along the way, you will take on real projects with real responsibility while enjoying opportunities for training and development.

What you need
You will need to have the right to work in the country you're applying for. You must also be studying or have studied for a bachelor's or master's degree (or equivalent) in a relevant engineering or emerging technology discipline.

Key qualities we're looking for include:
- Fresh, innovative mindset
- Openness to new and varied experiences
- Ability to drive your development and take ownership of your career
- Excellent written and spoken English, and local language fluency

What we offer
We offer a great remuneration package and the chance to gain exposure to our businesses, products and customers. Working with project teams and with our customers, you'll learn how we drive innovation, solve real-life problems, and manage and execute large-scale projects.

More about IMI
Employing around 11,000 people in over 50 countries around the world, we create solutions that control the precise movement of fluids in everything from oil rigs to medical instruments. Our products can be found in every corner of everyday life and we partner with customers in a wide range of industries including energy, transport and the life sciences.