

At IMI Hydronic Engineering, we love making a difference in the world. We're a FTSE 250 engineering company with a difference. Be part of a diverse, inclusive and supportive team on an international scale with a **friendly, family culture**.

At IMI, we make the world a better place **through new thinking and technology.** We design, manufacture and service products that control the precise movement of fluids. We apply our expertise across a huge range of industries, from life sciences to green energy to **indoor climate control**.

Join our international digital teams on our Graduate Programme.

One of your rotations while on our programme may be in Growth Hub, our innovation engine.

What you need

You will need a bachelor's or master's degree (or equivalent) in a Technology based discipline.

For example: Electronic/Electrical/Electro-Mechanical Engineering, Computer Science, Engineering with Fluid Dynamics, or other related disciplines.

Other qualities beneficial to this job role are:

- Analytical mindset
- Innovative approach
- Curious about new and upcoming digital platforms and trends
- Leadership skills to implement new projects amongst a variety of teams.
- Eager to learn about how digital plays a role in our engineering company

Our programme offers the opportunity to work across multiple locations, which means you may need to relocate. This could be within the country you're applying for, sometimes it may be to another country. With roles available in locations across the globe, you can apply for overseas opportunities as long as you <u>have the right to work in the country you're applying to</u>. IMI do not sponsor visas. To be considered for this job role you must have <u>fluent English language skills</u>.

We believe that the more diverse we are as a company, the better representation and difference we can make for the communities we serve. It's important that candidates looking to apply can reflect our safe, inclusive culture that celebrates difference.

What we offer

We want you to feel proud and rewarded for the work that you'll do each day. That's why we'll offer a highly competitive salary from the first day you join us at IMI. On top of that, you'll also have access to a great benefits package. We'll also support all of our graduates, both on and off programme, by offering opportunities to develop and help you forge your own career path.

During your time at IMI, you will uncover and apply your strengths through supported and actionable learning. You will be empowered to own your own development, be a valued member of our One Big Team, and help us solve industry problems, capture growth quickly and continually improve.

Good to know

Locations: Willingness to work in Belgium.

Start Dates: Typically, September but earlier start date possible upon discussion

Previous work experience within modern electronic hardware, embedded software development, web/cloud development, Python and C.