



## Global Graduate Scheme

### Romax Technology is a leading global provider of integrated analysis software and services for gearbox, bearings and driveline systems.

We work with some of the world's top Automotive, Wind Energy, Bearings, Commercial Vehicle, Off Highway, Aerospace, Marine and Rail companies. Our advanced simulation technologies, design expertise and consulting services help organisations to work smarter, faster, reduce costs and be more competitive.

With 250 employees worldwide across 12 offices in UK, USA and Asia; Romax Technology are at the forefront of engineering development across the Transportation and Wind Energy segments, from blue-sky R&D projects to in-depth engineering analysis.

We provide customers with innovative technology and solutions to optimise their products for performance, robustness, efficiency and durability. Our revolutionary software analysis tools - *Romax***DESIGNER**, **CONCEPT**, *Dynamic* **FUSION**, *CAD* **FUSION** and *Insight* **Fleet Monitor** optimise final design performance within transmission and driveline engineering.

We are looking to place high quality graduates from engineering and related disciplines across our business divisions at our global offices across US, UK and Asia. You will have continuous development, the opportunity to travel globally, be part of a diverse workforce and receive a great package of benefits.

#### Global Graduate Scheme

- 12 month scheme – tailored to your experience
- Permanent position
- Study towards a professional qualification
- Opportunity to work at our global offices
- Work buddy to enable settling in process
- Hands on experience across business divisions
- Work on live projects
- Variety of expert Mentors
- Diverse, international workforce

#### Package benefits

- Competitive salary
- Golden Hello Payment
- Attractive/Flexible benefits package
- Opportunity to travel globally
- Work with world leading industry experts
- Visa sponsorship



[www.romaxtech.com](http://www.romaxtech.com)



## What kind of work will I be doing?

As part of a multi-disciplinary team you will work with mechanical engineers and our software experts to lead Romax technical activities globally for our world leading gearbox, bearings and driveline engineering.

The role will be varied and dynamic and will provide the successful candidates with high exposure to the world's major automotive and wind companies and a wide range of driveline analysis technologies and processes.

Throughout the 12 month scheme you will rotate through placements in each business division relevant to your experience:

### Business divisions

**InSight** - condition monitoring software engineering, and services for the renewable energy and wind sectors across the world.

**Software & Services Technology** - drivetrain and simulation software engineering, and services for transport sectors across the world.

**Software Development** - develop our world leading CAE (Computer Aided Engineering) applications for blue-chip automotive and renewable energy companies.

**Research & Development** - work with globally funded research projects across the transport and wind energy sectors; such as noise vibration and hybrid electric vehicle projects.

### Why Romax?

We offer opportunities for you to stretch and achieve goals within an agile team environment.

If you are highly motivated with an entrepreneurial spirit; and wish to develop new and creative solutions to engineering problems and challenges within an innovative and culturally diverse environment, then choose Romax Technology to launch your career today.

### Am I eligible? How do I apply?

Candidates will need to be degree qualified in Mechanical Engineering, Software engineering or a related discipline with an excellent academic record. Applicants should also have strong communication and problem solving skills with the ability to explain complex technical problems.

Please visit [www.romaxtech.com/about-us/careers/](http://www.romaxtech.com/about-us/careers/) to find out when our Global Graduate Scheme recruitment commences. You will need to submit your curriculum vitae with a letter of application, which will be reviewed by a panel of experts from across the business.

If you're successful, we will contact you to progress to the next stage of the process:

- Telephone interview
- Online assessments
- Face to face assessment centre

## Ask our graduates...



"I graduated from Nottingham University in 2010 and joined Romax that year after completing my PHD in vibration in large electrical machines. I chose to join Romax because of the range of interesting Mechanical Engineering projects that the company is involved in. During the 4 years I was promoted from a Project Manager to a R&D Programme Manager. Romax has helped my career progression by offering varied roles with increasing responsibility which I have found enjoyable and challenging."

- Dr Annabel Shahaj CEng, R&D Programme Manager



"I graduated from Nottingham Trent University with a Masters in Physics in 2015. I joined Romax's Graduate Scheme to pursue my passion for Engineering. Having a physics background has facilitated a smooth integration into the engineering field at Romax. My graduate training has enabled me to acquire the additional knowledge to progress as an engineer. I have been involved in challenging projects which are continuously developing my engineering competencies. I have been working with Finite Element housings, creating accurate models of electro-mechanical drivetrains from CAD models and producing case studies that demonstrate the technology used within *RomaxDESIGNER*."

- Hamad Mehdi, R&D Graduate Engineer



### Contact us

#### Romax Technology Limited

University of Nottingham Innovation Park,  
Triumph Road, Nottingham NG7 2TU  
United Kingdom

+44 (0)115 951 8800

recruitment@romaxtech.com

www.romaxtech.com



Follow us on twitter @RomaxTechnology



Like us on Facebook [www.facebook.com/RomaxTechnology](http://www.facebook.com/RomaxTechnology)



Follow us on LinkedIn [www.linkedin.com/company/romax-technology](http://www.linkedin.com/company/romax-technology)