



## Student Internships

### 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 currently looking to place high quality undergraduate students from engineering or a related discipline, across our business at our global offices across US, UK and Asia.

#### Benefits

- Competitive salary
- First-hand experience
- Work with world leading engineers in an international business
- Variety of expert Mentors
- 2 to 4 months work placement
- Diverse, international workforce

#### Why join Romax?

We believe in attracting worldwide talent to join our innovative, creative and culturally diverse work force, where knowledge sharing is the norm.

Our Internship Programme could be the first step to launching your career at Romax, which offer opportunities to work across the world either on a permanent or secondment basis.

This is a unique opportunity for you to gain experience and develop yourself within a challenging team environment.



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



### Business Divisions

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

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

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

**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 join Romax?

If you are highly motivated with an entrepreneurial spirit; and wish to use your talent to develop and learn new engineering solutions to challenges and problems, then choose Romax Technology to build your career today.

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

Candidates will need to be studying a degree 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 a desire to be at the forefront of engineering.

Please visit [www.romaxtech.com/careers](http://www.romaxtech.com/careers) to find out when our Internship Programme applications open. You will need to submit your curriculum vitae with a letter of application; stating what you hope to achieve from the placement and your future aspirations.

If you're successful, we will contact you for a Telephone and Face to face interview.

### Ask our interns...



"I began my internship during the summer of 2015 following my second year studying Mechanical Engineering at the University of Nottingham. I chose Romax technology because the placement combined my interest in mechanical systems and the practical application of engineering software while working on live projects. During my time, I have learnt about Romax software in detail and how to use it to create simulations that form a key part of developing client presentations. I have already taken a lot of responsibility which has accelerated my learning and development. Since then, Romax has given me the opportunity to work part-time around my studies."

- Stuart Mould, Product Management - Graduate Applications 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](mailto:recruitment@romaxtech.com)

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

🐦 Follow us on twitter [@RomaxTechnology](https://twitter.com/RomaxTechnology)

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

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