WHO ARE INFINEUM





Organisation Summary

Infineum is a sustainable world-class specialty chemicals company. With research facilities and manufacturing plants across the globe, we exist to create a sustainable future through innovative chemistry. Established in 1999 as a joint venture between ExxonMobil and Shell we have ~2,000 employees globally and our products feature in 1 in 3 vehicles worldwide.

It's a great time to join Infineum

Our exceptional business performance means we are investing in new technology and expanding into emerging markets.

You make things happen at Infineum

You will have the opportunity to work with people around the world; from colleagues in other parts of the business, to customers, industry and academic experts, as well as vehicle and equipment manufacturers.

A career that could take you anywhere

We share commitment to your career development. Infineum offers fulfilling, long-term prospects in a global community; your responsibility is to be creative and use the resources we provide to build and deploy your talents.

Engineering Team

Lubricants Technology provides solutions for road transport, marine, power generation and other mechanical applications that create value for Infineum, our customers and end users. It enables engine technology to advance to support a world where resources are increasingly valuable and diverse.

The Engineering team's work focuses on:

- Fundamental research to enable future development
- Understanding new engine hardware and trends
- Development of engine test methodology
- Incorporation of new component chemistry
- Collaboration with OEMs and first tier suppliers
- Development support for new product platforms



DISCOVER YOURSELF



Role Title: IFP School Student Research Engineer

Location: UK Salary: £25,500 On site start date: December 2025

Role Summary

In this role you will be given the opportunity to work in a successful company operating in a fast-paced and challenging environment. You will collaborate across Infineum's global functions, as well as with performance test companies, engineering consultancies and OEMs. Mechanism understanding is crucial as you will work in a powertrain-focused role on a diverse range of technical projects.

What you might be doing:

- · Generate innovative solutions for lubricant testing
- Contribute to fundamental research projects across lubrication performance areas; wear, cleanliness or friction reduction
- Develop and translate engineering understanding and knowledge to Chemists and Chemical Engineers for the development of oils for new and existing combustion engines such as Light-duty, Heavy-duty and Marine applications
- Support the exploration and developments of non-ICE business, providing guidance where required
- Work on the Engineering Team's critical technology
 projects
- Partner with external engineering consultancies when project scope requires
- Deliver presentations to internal and external audiences that influence preferred outcomes

Suitable candidates are likely to have:

- The objective to follow a Master's Degree at IFP School in MOT, PWT or PRO
- Interest in engines and powertrains, with knowledge of lubrication being advantageous
- Awareness of main transport industry drivers
- An innovative mind that likes to problem solve
- Analysis skills to interpret data allowing technical judgements and hypothesis testing
- A desire to learn new versatile competencies
- Willingness to be a collaborative team player

To apply go to www.Infineum.com/careers and send any questions to UKRecruitment@Infineum.com

IFP SCHOOL ALUMNI CAREERS AT INFINEUM



Aurélie Grange-Chivrac Executive Sales Manager FRANCE 2010

"There is no one single career path at Infineum – there are as many as there are colleagues. If you like challenges and are willing to work outside your comfort zone, you have the opportunity to discover various aspects of the organisation."



Florence Thauvin Strategic Planning Manager USA 1999

"Infineum is a global, flexible and caring organisation committed to colleagues' development. Whether you want to grow in your area of expertise or prefer challenging yourself in new areas or geographies, you will find the support you need to thrive at Infineum."



Hellen da Silva Testing Leader UK 2021

"There is no better way to find your career path than to be exposed to different topics in a positive and supportive environment. Infineum has a vast range of projects allowing you to explore various areas, helping you to shape your professional future. The empowering culture encourages you to take ownership of your project and quickly start adding great value to the company."



Nicolas Julio Technologist FRANCE 2022

"Infineum gives you the opportunity to grow by taking decisions and being a relevant part of a world leading company. The company culture and working environment enables you to take ownership of projects, working with important players in the automotive industry, on different types of technology."



Roy Saber Powertrain Engineer UK 2020

"It didn't take long for me to realise Infineum has a supportive culture, leading position in the industry and a vast range of engineering activities that it tackles in the automotive industry. It is also an organisation where I am able to apply and develop my skills at the highest of levels."



Simon Moizan Engineering Technology Manager FRANCE 2013

"Infineum offers diverse career paths and supports colleagues interested in widening their experience across different functions. With a high level of autonomy and accountability, you can shape your role and develop new skills continuously. You will benefit from multiple internal and external interactions across several cultures. Working for Infineum is enlightening."

ation Rising Star Award which rising star.

Inaugural winner of ICIS World Base Oil and Lubrication Rising Star Award which recognises the industry's most promising, exciting rising star.

'INFINEUM', the interlocking Ripple Device, the corporate mark comprising INFINEUM and the interlocking Ripple Device and 洵英联 are trademarks of Infineum International Limited. © 2025. Infineum International Limited. All rights reserved. 2025069.

DEEP ROOTED SUCCESS STORIES





Performance you can rely on.