

R&D Graduate Recruitment April 2023



Lathom, Lancashire



27K Per Annum + Benefits



First degree in science / maths / engineering / software / data science disciplines



www.NSG.com

www.Pilkington.com/Careers

[View our office](#)



WHO ARE WE?

The NSG Group is a global leader in glass manufacturing in three business areas: Architectural, Automotive and Creative Technology.

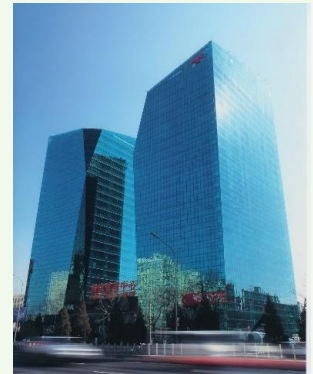
Our mission, changing our surroundings, improving our world.

THE ROLE

A number of openings for new graduates are now available across the NSG R&D function. We are currently looking for individuals with a keen interest in Science, Engineering, Software or Data Science to join our Research Centre based at Lathom in rural Lancashire.

NSG R&D is divided into five Resource Groups. Each group supports the wider business aims, to improve our environment through the development of innovative new products, improving our existing processes and a commitment to carbon neutrality. We have vacancies in a variety of technical areas, including thin film product and process development, glass forming and decarbonisation, Automotive product development, Engineering (FEA) and Software, Data Science and Industry 4.0 technologies.

The successful applicants will work with colleagues from across the different functions in multi-disciplinary project teams. There are significant, innovative challenges, both to solve known problems and to identify new opportunities, in a fast moving, customer oriented, and technological environment. Attention to detail and a focus on quality is essential. The role requires good team working skills and an ability to turn theoretical ideas and concepts into practical and reliable applications that ultimately contribute to the creation of innovative automotive, architectural, and other speciality glass products.



WHAT ARE WE LOOKING FOR?

You

- Sound Scientific / technical skills
- Excellent communication and interpersonal skills
- Organised, methodical, quality and detail focussed
- Demonstrate resilience and determination
- Experience of various software packages e.g. Python, CAD, Statistics etc

Your Technical Skills

- First degree in a science, maths, engineering or data science related discipline

Benefits

- 25 days holiday
- 37½ hours per week
- Pension with employer contribution
- Bonus scheme
- Free on-site car parking
- On-site canteen
- On site fitness activities and events

A full UK driving licence and car ownership would be an advantage due to limited public transport to the site.

If you believe you can take on the challenge, we very much want to hear from you via our [online application form](#). Please visit our [website](#) for further details.