



# GRADUATE SURFACE ANALYST - MICROSCOPY



Ormskirk, West Lancashire



Up to £26,000 per annum + benefits



2:1 and above



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 is to be the global leader in innovative highperformance glass and glazing solutions, working safely and ethically.

#### THE ROLE

This role is within the Material Properties & Surface Analysis Team, part of the Engineering and Analysis Group based at the NSG Research and Development Centre in Ormskirk.

The team provides expertise in surface analytical techniques for new product and process development to the NSG Group and additionally supports the groups manufacturing sites and Licensee operations worldwide. The role primarily is to provide ToF-SIMS and XPS analytical support with the possibility of working more widely within other areas of the surface analysis and microscopy team including, AFM, SEM and XRD



## WHAT ARE WE LOOKING FOR? You and Your Technical Skills

Ideally you should be qualified to degree level (or equivalent) in a relevant discipline (Physics, Chemistry or Materials) with some previous surface analysis experience, although full training will be provided. You should demonstrate excellent organisational, oral and written communication skills and have a hands-on approach to laboratory work. Experience in the use of Microsoft Office would also be an advantage.

### Benefits

- 25 days holiday plus bank holidays
- Six monthly salary review
- Pension with employer contribution
- Staff Incentive scheme
- Flexible Working
- Continual Professional development
- On site car parking/EV charging & canteen
- 4 weeks accommodation, if applicable

Above all, we want candidates to be passionate about technology, to be working on their own projects and to be keen to learn new things every day.

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 <u>online application form</u>. Please visit our <u>website</u> for further details.