

Light up your life! Laser Systems Engineers

Are you a meticulous physics graduate or adaptable technically minded individual with superior problem-solving abilities and good teamworking skills looking for a new role in Glasgow? If so, Solutions Driven has an excellent opportunity for you with Coherent! We are recruiting Laser Systems Engineers to join an inclusive and collaborative team, building world-leading laser technology in a state-of-the-art cleanroom. This is a chance to work hands-on with cutting-edge lasers, which benefit healthcare through applications in microelectronics, medicine and scientific research. As a full-time Laser Systems Engineer, you will earn a competitive salary plus great benefits.

A spin-out of the University of Strathclyde, Coherent Scotland became part of Coherent Group in 1999, which supports diversity with over 2500 employees internationally. Embracing consistent growth this is a strong, yet flexible, growing, global organization producing highly-innovative technologies.

You will make use of your photonics or transferable knowledge in a stunning, purpose-built facility, hosting R&D, Manufacturing and Marketing. Based on the West of Scotland Science Park (about three miles north-west with Glasgow city centre), there's an onsite canteen, ample parking and a dedicated bus route. Due to further increased demand the LSE team working on this particular product will do so on fixed rotating shifts of 06:00-14:00 and 14:00-22:00 Monday to Friday for the immediate future (generous shift premium applicable). When reverting to standard hours LSE's will be able to utilise flexible start/finish times with the option to have Friday afternoons off.

You will be working directly with cutting-edge lasers, primarily on:

- Assembly
- Alignment
- Testing

To apply for this Laser Systems Engineer position, you will need to be a physics graduate, or technically minded, with an interest in or experience with cutting-edge laser technology. You should have a passion for both theoretical work as well as hands-on application and enjoy working collaboratively with others as part of a team. You must also take safety regulations seriously and be currently eligible to work in the UK.

Experience in or knowledge of laser alignment would be highly advantageous.

Members of the team enjoy a host of benefits, including:

- 30 days holiday (rising to 35)
- Flexible hours
- Employee share scheme
- Private medical
- Excellent pension
- Relocation assistance is available

If you want to be a part of a growing, global organization producing world-leading technologies, then apply for this full-time, Laser Systems Engineer job in Glasgow today!

Solutions Driven (SD) are pleased to have been selected to partner with Coherent in fulfilling these roles.