

MOTORSPORT AND AUTOMOTIVE VACANCIES

Williams Advanced Engineering is the technology and engineering services company within the Williams Group. We use cutting edge technology and know-how honed by the Williams Formula One team to solve complex engineering challenges for our customers. Utilising the latest manufacturing techniques we provide world class technical innovation, testing and manufacturing solutions across a range of industries.

Due to significant growth in our Automotive and Motorsport programmes, we have a number of vacancies we are currently looking to fill. Williams

Advanced Engineering is a technology leader in the Electric Vehicle and Battery Development market and we have opportunities for Mechanical and

Electrical Design Engineers as well as Vehicle Technicians operating in these fields. If Motorsport is your speciality, then we have new opportunities for Race

Mechanics, Race Engineers, Performance Engineers and Controls Engineers. There are additional requirements for Aerodynamicists, CFD Engineers and

Design Engineers. We have both permanent and contract roles available, as well as full and part-time opportunities.

Based at our campus in Grove, Oxfordshire, set in spacious grounds with free onsite parking, Williams offers competitive salaries and a comprehensive range of benefits, which include: a free onsite gym and exercise classes, onsite osteopathy, company pension scheme, private medical insurance, a health cash plan, life assurance and long term disability insurance. In addition, employees receive 25 days' holiday (this is increased at certain service points), benefit from a subsidised canteen and have access to Mercedes and Jaguar Land Rover car schemes along with other fantastic voluntary benefits.

To register your interest and find out more about the projects and role requirements please apply via our website indicating your area of specialty and interest by 18th September 2017.

To apply please visit our website: williamsf1.com/careers Please note: No agencies please.

