

AP Racing is the world's most successful Brake and Clutch supplier to the Motorsport market, providing systems to every F1 championship winner for the past 50 years. AP Racing is also a leading supplier of Brake and Clutch systems to high-performance Automotive Manufacturers.

Industrial Engineering Placement 2023/2024

Role:

Reporting to our Manufacturing Engineer, this role is pivotal to the Design of tooling and equipment for production processes. The successful candidate will undertake the design and delivery of equipment required in order to manufacture finished or component parts in line with business project requirements. The role will also cover the development and optimisation of existing equipment and processes in order to ensure production continues to be cost effective and quality focused.

Desirable Engineering Skills:

- Knowledge of small tooling for assembly and semi-automation
- 2D Technical Drawing
- 3D CAD Modelling
- Microsoft Excel

Desirable Personal Skills:

- Analytical Skills
- Attention to Detail
- Innovative
- Interpersonal Skills
- Organisation/Project Management
- Proactive
- Problem Solving
- Team Working
- Flexible approach to work with a can do attitude

Degree Requirements:

BEng/MEng Automotive/Mechanical/Motorsport/Manufacturing Engineering or similar (Ontrack for 2:1 or higher)

How to apply:

- Please submit all applications and queries to placements@apracing.co.uk
- Please state the position(s) you are applying for in the header.
- Applicants are welcome to apply for multiple roles, but we ask that they send only one CV and Cover Letter.
- Successful applicants will be invited to an initial phone interview. We will review this first stage and shortlisted candidates will progress to a face-to-face interview (on-site at CV3).

Start date:

July/August 2023

Duration:

Approximately 13 months

Annual Salary:

Competitive

Location:

Coventry



