

**JOB DESCRIPTION**  
**CNC PROGRAMMER**

**CNC PROGRAMMING ENGINEER.** required for a major supplier to high-tech companies in the UK's Oxford/Cambridge Arc of Innovation and Technology. Supplying to Nuclear fusion, Space Technologies, Medical innovation, F1 and many other demanding industries.

**MAIN PURPOSE OF JOB:**

To produce and provide part programs, setting information and tooling information to the shop floor, managing the techniques and equipment used to enable effective changeover from one job to the next.

**JOB REQUIREMENTS:**

- 1) A high degree of experience and skill programming and setting CNC plant and creating part programs and methodology on CNC mills.
- 2) An excellent communicator.
- 3) A high degree of experience with *HAAS* machinery or *FANUC* code.
- 4) A **high degree of experience** with *EDGE CAM CAD/CAM Software*
- 5) Used to working in a variety of materials and often to tight tolerances.
- 6) Able to use initiative in the task's undertaken.
- 7) Positive, courteous and flexible manner needed for working with our positive, courteous and flexible team.

**MAIN RESPONSIBILITIES:**

- 1) To assist the planning and efficiency in the CNC sections.
- 2) Ensure all programs are saved and organised as per our company procedure.
- 3) Plan and specify tooling requirement for production, including fixture and cutting tool list.
- 4) Ensure machining processes are optimised, particularly on large batches.
- 5) Support and advise other employees when required, in machining and programming techniques.
- 6) Assist sales with technical advice, simulations & recommendations.
- 7) Working to established and developing company procedures in a continuously improving environment.

**General**

We operate a standard 37-hour week (4.5) days, with opportunity for overtime, weekend and shift work which is paid at a premium.

28 days holiday (Inc Bank Holidays) and company pension scheme.

**Interested?**

Please forward your cv to: [Sheena.arnold@mach-tech.co.uk](mailto:Sheena.arnold@mach-tech.co.uk)