

Engineering Professionals

Engineers play a vital role in shaping the world we live in today. Whether you're looking for CAD / CAM / CNC Engineers or someone from an Electronics / Software Engineering background, we can help.

Shift F5 can introduce you to problem solvers, innovators, and architects of the future, applying their knowledge and skills to design, develop, and maintain the systems, structures, and technologies that underpin modern society.

Get in touch on 0208 051 7900 or ts@shiftf5.co.uk to find out more

Name	Position	Skills	Location	Salary	Availability
Isaac	CNC Manual Turner	<ul style="list-style-type: none"> Industry: Manufacturing, Mechanical, Electrical, Oil and Gas Qualified CNC Machinist with 10+ years of experience City and Guilds in Mechanical Machining Engineering Programming HAAS Fanuc machines – Vertical and Horizontal 	Wolverhampton	£35K	Immediately
Adam	CNC Machinist	<ul style="list-style-type: none"> Industry: Oil and Gas, Engineering, Aerospace, Manufacturing 10+ years of experience working in the CNC profession Controls: Mazak, Hitachi Seiki, Matsura Fanuc, Haas and Heidenhain Complex and precision vertical and horizontal machining Multi Axis machinery 2, 3, 4 and 5 	Telford	£45K	Immediately
Jerry	Mechanical Engineer	<ul style="list-style-type: none"> Bachelor of Science in Mechanical Engineering Software: SolidWorks (CSWA, CSWP), Arduino, Excel, MATLAB, AutoCAD, Flir, ANSYS, PLC Fabrication: 3D Printing, Mill, Lathe, Water Jet Cutter, Laser Cutter, Power Tools, Soldering, Thread Tapping 	Leeds	£40K	2 Weeks
Max	CAD Designer	<ul style="list-style-type: none"> 10+ years of experience in all aspects of mechanical design and project engineering Proficient in all areas of 2D & 3D C.A.D including SolidWorks 2019, AutoDesk Inventor 2019, AutoCAD & DraftSight Microsoft: Excel, Word, PowerPoint, and Project including VBA programming SolidWorks, AutoDesk Inventor, AutoCAD & DraftSight 	Greater Manchester	£35K	3 Weeks
Sam	Embedded Systems Engineer	<ul style="list-style-type: none"> BSc Electrical Engineering MSc in Digital Communication Systems for Mobile & Network Applications PhD in Electronics and Electrical Engineering LabVIEW, Python, MATLAB, Simulink, PTC Creo, Mathcad, NI Multisim, Solidworks, CST MW STUDIO, COMSOL, C++, OptSim, fpga wave Office, P-spice, MS Office (Excel, Word, PowerPoint, etc). CMW, Signal Generators, Power Supplies, Power Amplifiers, Digital Oscilloscopes, Vector Networks 	Uxbridge	£Neg	1 Week
Henry	Automation Engineer/ Programmer	<ul style="list-style-type: none"> SCADA-HMI: WinCC – WinCC Flexible, RS View ME PLCs: Siemens S7-200, S7-300, Allen Bradley PLC's 5000 Series Microcontrollers: Atmel AVR, 8051, Embedded Visual C++. Electrical Schematics: Eplan Caddy, PCB Electronic design with Protel DXP Machine Vision: Pickit3D, Sensopart, Silicon Software. Program. languages: Visual Basic.NET, C#, Delphi, Visual C++ Databases: MS SQL Server, MS Access, some MySQL - MariaDB 	Bristol	£45K	4 Weeks