



Role: Electronic Design Placement

Our client is a small company founded in 1988 providing electronic hardware and software design services to an industrial client base. They have secured a number of orders in recent months which means that their resources are somewhat stretched and can see the benefit of additional graduate level capability to help them meet their current commitments and to enable some modest expansion in the future.

The placement will involve direct involvement in the design of electronic circuitry to meet client company needs. It calls for the application of theoretical knowledge to the practical implementation of digital and analog circuit design and subsequent production and testing of the designed hardware.

Qualifications: You will be a recent graduate from 2008 – 2011 and must have graduated from a UK university with a BSc in Electronics or Electronics Design.

Skills Required:

- Electronic digital design, including micro-processor based circuit design
- Analog circuit design, including data acquisition techniques
- FPGA design using VHDL
- Schematic capture and PCB layout
- Knowledge of DSP implementation and embedded software in assembler,
- C and C++ would be an advantage

This is a 12 week placement with the possibility of being offered a permanent position as a Junior Electronics Designer.

Location: Stevenage, Hertfordshire.

To apply for this role, or for further information, please email hannahpichon@wenta.co.uk