



GREEVE SYSTEMS

The Company

Greeve Systems are a successful Systems Engineering company based on the idyllic Powys / Shropshire border. Our projects cover software, electronics and full system design and development. We offer bespoke design services to industry, taking concepts and designing for manufacture, prototyping, and small production builds. Greeve Systems is a small team of engineers and administrative staff with a wide range of skills and experience.

The offices are sited in the small town of Welshpool, which has good train links to the West Midlands and North Wales.

The town has local attractions such as Powys castle, and is within an hour of Snowdonia national park, and 90 minutes from the stunning Welsh coast.

We are seeking experienced, forward-thinking design engineers with a drive for innovation, who want input into the growth and direction of the company.

The role will offer opportunities for research and development into new technologies. Engineers will be heavily involved in design, full life cycle planning, and a variety of technically challenging work.

Required Skills and Experience

- A good degree in a relevant subject from a leading university.
- Extensive hardware design and development experience across the full product lifecycle.
- Extensive component-level electronics design experience digital and analogue(for Microcontroller/FPGA interfacing).
- Good understanding of power and signal conditioning.
- Skilled at schematic capture and PCB layout.
- Fault-finding skills to system and component level.
- Experience implementing design-for-manufacture and design-for-test.
- Experience writing technical documentation to support design.
- Strong team-working/ leadership skills.
- Must meet requirements to be UK security cleared

Desirable Experience

Designing electronics to meet UK defence standards for military land platforms
Designing to meet EMC Def-Stan 59-411 Land Class A

Responsibilities

- Hardware design for complex products.
- Schematic capture and PCB layout using
- Board bring-up and testing.
- Supporting clients.
- Mentor less-experienced engineers.

Specifics:

Attractive salary



5% matched pension
Profit Share
25 days holiday + bank holidays
36.5 hours per week Early finish on Friday
Onsite parking
Possibility of Flexible working
Possibility of some remote working (project dependent)
Input into the direction of the company