Career opportunity

Software Engineer

About the role

9

Office-based (Alnwick), hybrid or remote.

Ð

Full time, permanent contract.

We offer a salary to match your experience, with annual pay reviews.

Benefits



A great place to work in a great place to live.

D

A great place to work

About MSP

We're the people whose software gets FI teams to the front of the grid and fighter jets into the air – thanks to parts being manufactured perfectly, every time.

From our base in rural Alnwick, in partnership with our associate global company Renishaw PLC, we're creating the next generation of precisionmeasurement technology for some of the biggest, global names in manufacturing.

We're building a world-wide reputation for the quality of our metrology products, and have ambitious plans for growth. We're currently in expansion mode, and are looking for a number of highly-motivated and enthusiastic people to join our team.

About you

Are you a natural-born problem solver? Would you relish the challenge of crafting code that literally transforms the shape of some of the most innovative machines in the world?

Do you enjoy investigating complex problems until they're completely resolved? Would you thrive on developing code that works seamlessly in our robust test environments and across multiple live products?

If this sounds like you, please read on.



+44 (0)1665 478194 careers@mspltd.com

www.mspltd.com

Essential skills, qualifications and experience

Ideally, you'll have spent at least three years in a software development role. You'll also need a degree (or higher) in an engineering, scientific or mathematical discipline.

We're especially looking for:

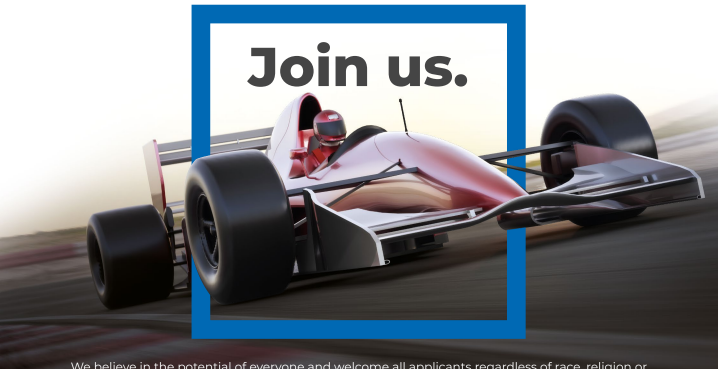
- Sound working knowledge of C++/C, Java or Python
- Thorough understanding of object-orientated design and programming
- Strong analytical and conceptual skills
- Experience of executing and documenting unit tests
- Ability to work well in a team and contribute ideas

Desirable skills and experience

MSP's key strengths are in metrology, CNC and manufacturing. You don't need to have direct experience in any of these areas, but it's a bonus for us if you do.

We'd also be interested to hear if you have any experience in:

- 3D geometry
- 3D graphics
- Matrix operations
- XML
- Open GL



We believe in the potential of everyone and welcome all applicants regardless of race, religion or belief, ethnic origin, ancestry, family structure, socio-economics, age, nationality or citizenship, marital, domestic or civil partnership status, disability, sexual orientation, or gender identity.



+44 (0)1665 478194

careers@mspltd.com

www.mspltd.com