



## Software Development Manager £55,000 to £65,000 (Negotiable)

### Reporting to

Director of Software Development

### The Company

Proto Labs is the world's fastest manufacturer of custom prototype and low-volume parts. We revolutionized our industry by developing proprietary computing technologies and automated manufacturing processes that enable us to create "Real Parts, Really Fast." This success has been fueled by our cutting-edge, internally-developed software. Our fast-paced, casual work environment is driven by employees who thrive on innovative thinking, making Proto Labs not only a great place to work, but also one of the fastest growing companies in the region. The UK site is based in Telford, Shropshire.

Proto Labs is the world's fastest source for custom prototype and low- to mid-volume parts. With our 3D Printing, CNC Machining and Injection Moulding services, our speed and versatility lets you take your parts from the very early stages of prototyping all the way up to short-run production of 10,000+ parts — all with one technology-driven, quick-turn company.

### The Role

We are looking for a Software Manager to manage a team of software developers in our growing Business Software Team. Our Business Software Team provides software development and support for both our customer facing ecommerce web properties and for our internally facing custom order management, manufacturing, CRM, and sales systems for all of our global Proto Labs locations. Our Business Team takes pride in creative problem solving, innovation through collaboration, and using some of the coolest and latest technology available.

As a manager on the Business Software Team you will work with top-notch developers and other Software Managers on the following:

- Work with senior management to set overall project priorities, manage software related aspects of projects, assign development team members, and provide day-to-day technical work direction for a team of highly-capable .Net developers.
- Assist team members and business customers with problem analysis, estimating, software design, development, and testing of .Net based business systems that support our global operations.
- Recommend process improvements to achieve higher levels of software quality and to meet overall business objectives.
- On-going management and development of team members including mentoring on advances and new practices in software development, software engineering, and related technologies.

### Skills and Experience

- Bachelors or better in Computer Science or related field.
- Experience as a manager on a software development team comprised of a multiple roles including developers, business analysts, database or quality.
- Experience leading groups of developers using agile development practices, such as Scrum or XP, and leading agile software projects that include both technical and business stakeholders.
- Proficiency and understanding of CI practices such as automated builds, automated unit and system testing.
- Background in .Net patterns and web platform technologies like client/server, ASP .Net sites, web services, WCF endpoints, JQuery, or MVC.
- Experience, or understanding of, MS SQL database based applications
- Development proficiency in C#, ASP .Net, Visual Studio, MS-SQL, HTML, JavaScript.

### What We Offer:

- Company bonus scheme
- Company pension scheme
- An amazing team, personally and professionally, who tackles complex problems and delivers awesome results

- An open, casual environment that gives you a lot of freedom combined with a lot of responsibility
- A culture that embraces change, speed and getting things done while balancing your personal freedom
- An environment that encourages an entrepreneurial spirit amongst employees

**To Apply:** please e-mail your CV to [josie.plant@protolabs.co.uk](mailto:josie.plant@protolabs.co.uk) or call 01952 683013 for further information.

*Successful applicants will be contacted by the end of August 2016. Due to the large amount of applicants, we will only contact successful applicants to go through to the next stage.*