

## Software Engineer

e-Traction is looking for an enthusiastic Software Engineer (Junior level) for development, implementation, testing and documentation of software used for diagnostics and service activities. e-Traction has developed a diagnostic service application which is meeting all automotive industry standards such as: OTX, ODX, UDS and more. The technology employed to develop this solution is based on .NET WPF for the application. The portal website is developed using ASP.NET and MVC. As a Junior Software Engineer you will contribute actively to this development such that future changes and requested features will be added to the framework. Secondly you will provide an active contribution in the discussion with stakeholders regarding the functions and features of the application.

Are you a quality and results driven Software Engineer and ready for the second step in your career, then we want you to join e-Traction. What we ask:

### Tasks

- Development and implementation of software according to the e-Traction development processes;
- Testing and debugging software modules on both unit and system level;
- Documentation of software both for internal and external use by the customer;

### Profile

- Master or Bachelor in Computer Science, Electrical Engineering or Embedded Systems;
- Experience with C#, UML
- Experience with Microsoft .NET
- Other related technologies are: ASP.NET, MVC (Razor), WPF, Microsoft SQL
- Knowledge on automotive diagnostics standards is a pre.
- Minimum 2 years' experience.

### How to apply

If this vacancy really suits you, fill in [the application form](#) right away!

More information about e-Traction and our technical solutions can be found on our website [www.e-traction.com](http://www.e-traction.com). For more information about this vacancy you can contact Geert Kwintenberg (Deputy Technical Manager) 06-42 88 91 20.

Acquisition as a result of this vacancy is not appreciated.