+381 (11) 78 39 603

http://www.hdt-electronic.com

## Position: Software Engineer

HDT D&P Belgrade, part of the renowned HDT group, is a dynamic and innovative company at the forefront of the Test & Measurement industry. We are expanding our Software team and seeking talented Software Engineers to join us on our exciting journey.

As a Software Engineer at HDT D&P, you will play a crucial role in the development of a sophisticated data management system, ensuring seamless integration between measuring instruments, data storage, analysis, and comprehensive reporting.

By joining our team at HDT D&P Belgrade, you will have the opportunity to work with a diverse range of technologies, including C#, xUnit, .NET Framework, WPF, Kotlin, Swift, and more. You will also utilize tools such as Git, Jenkins, Confluence, OTRS, and more. In this stimulating environment, we encourage innovation and continuous learning, allowing you to showcase your skills and creativity.

## Responsibilities:

- Software development: Contribute to diverse projects involving the development of software for desktop, cloud, or mobile applications. This multifaceted approach will allow you to broaden your skill set and contribute to various aspects of our innovative solutions.
- Writing Unit tests: Ensure the reliability and functionality of our software by writing and implementing robust Unit tests. Attention to detail is highly valued.
- Client communication: Engage directly with clients, understanding their needs, providing support, and maintaining effective communication throughout the development process.
- Software testing: Contribute to our comprehensive quality assurance approach through white box and black box testing. This will enable you to gain valuable insights into the inner workings of the software while also evaluating its functionality from a user perspective.

Join us to be part of a dynamic team that drives technological advancements in the Test & Measurement industry. Apply now and embark on a rewarding career with HDT D&P Belgrade!

Contact: <u>mihailo.stanic@hdt-electronic.com</u>