

## Junior Test Consultant – Novi Sad, Serbia

Our mission is to raise the bar when it comes to software testing and meet and exceed the expectations of our customers and partners. We are growing and looking to expand our team to better service our enterprise and financial services customers. We are looking for highly motivated and talented people who are logical and highly analytical thinkers to join our team.

### Junior Test Consultant (F/M), full-time, multiple positions

Sixsentix Serbia is looking for Test Consultants for our growing [Software Agile Testing \(SWAT\)](#) Team to work in our Testing Centre in Novi Sad, Serbia.

Selection Process includes: successful completion of the SWAT Training in Nearshore Testing Centre of Excellence in Novi Sad (4 days).

#### Your Tasks

- Consulting for Swiss and International Clients in Banking and/or Insurance Industry
- If needed, you are able to work on multiple projects in parallel
- Cooperation with teams in Austria and Switzerland
- Automation of Test Cases in TOSCA Testsuite
- Creation of Test Case Design
- Designing of Methodological Test Data

#### Our Requirements

- Academic degree - BSc/MSc in Mathematics or Information Technologies (Faculty of Sciences and Faculty of Technical Sciences)
- Willingness to travel for international projects, if needed
- Fluent in English is a must (oral and written), German is a plus

#### What we Offer

- Challenging position where you can demonstrate your talent and skills
- Comprehensive Training Program and Certifications
- Great opportunity to learn from experienced colleagues
- Innovative corporate culture, challenging projects and modern work environment working with the latest technology
- Working on projects for leading enterprises and financial services customers

We look forward to receiving your electronic application by email to [careers.rs@sixsentix.com](mailto:careers.rs@sixsentix.com)  
Direct applications are preferred. Find more information about Sixsentix on [www.sixsentix.com](http://www.sixsentix.com)

