# FIO®SYSTEMS AG

FIO SYSTEMS AG is a German leader in providing web-based real estate and banking solutions. Established in 1999, our company stands for high-efficient software solutions and consulting services. Our products cover all processes in the areas of real estate management and marketing, virtual banking and claim management.

Due to the expansion of our team we are seeking to employ a talented professional for the following position:

# JavaScript Developer

As a JavaScript developer you will be responsible for test-driven development of client-side logic of our HTML5 web applications. To do this you will work together in a team with web designers and other developers on JavaScript based web applications, which are connected via REST services with the server-side logic of the applications.

## Scope of responsibilities:

- Development and maintenance of client-side applications based on HTML5
- · Optimizing and improving the existing code of our applications
- Writing unit tests
- Performing code reviews

### We require:

- Experience with web applications based on JavaScript
- Ideally experience with a JavaScript MVC / MVVM Framework
- Experience with the development of unit tests for JavaScript Applications
- Knowledge of an object oriented programming language (e.g. C #, Java or Ruby)
- Ability to work in a team
- Good troubleshooting and problem solving skills
- Good written and spoken English
- German will be an advantage

### We offer:

- Interesting work with the latest technology
- Excellent working environment in a young and dynamic team
- Opportunity for personal and professional development
- Attractive remuneration
- 10% time for self-development of your IT-capabilities
- Flexible work-time
- Individual work-schedule for students
- Work-life balance 26 days paid vacation, no overtime, team buildings

Please send your CV in English and a recent photo to: <u>jobs.bulgaria@fio.de</u> All CV-s will be treated in strict confidentiality. Only shortlisted candidates will be contacted.

www.fio.de