

IBIS INSTRUMENTS

IS CURRENTLY LOOKING FOR A

Research Engineer

Who are we?

We create innovative software for Telecommunications industry. We love new technologies and we use them to make our solutions different and better. We are looking for RESEARCH ENGINEER to join our development team.

IBIS INSTRUMENTS is leading regional system integrator founded in 1996, and serves more than 300 customers in South East Europe having offices in Serbia (HQ), Romania, Bulgaria, Macedonia and Bosnia. Our major partners are leading software and measurements companies like IBM, Microsoft, Check Point, Click Software, Keysight (ex HP) problems.

What will you be doing?

- Exploring new technologies, new software components and new tools.
- Creating demo/development environments
- Resolving various engineering problems using new technologies
- Creating prototypes of new software solutions
- Working closely with business development department – transforming new ideas to prototypes
- Working closely with development team when new solutions gets productized
- Participating in determination of functional and non-functional requirements for new software or applications
- Developing high-level product specifications with attention to system integration and feasibility
- Learning big data technology, field we know a lot about and many other interesting things

You are:

- Passionate about new technologies
- Open to receive and apply constructive feedback
- Able to effectively communicate and present your ideas
- Detail oriented
- Fluent in English
- Self - motivated and independent

What do you need to have?

- 3 years experience in development. Knowing Python, PHP, HTML, CSS, Javascript is plus
- Good knowledge of Linux administration and networking
- Telecommunication networks knowledge is plus
- Excellent time management and multitasking skills
- Fast learning and goal oriented approach
- Good communication and presentation abilities
- MSc/MA in computer science, engineering or relevant field

Our offer:

- Opportunity for professional development
- Great financial package
- Flexible working hours
- Coaching and training to help you grow
- Various sports and team building activities

Sounds interesting?

If yes, show us what you've got and send your CV to career@ibis-instruments.com by March 22nd 2018 with email subject RESEARCH ENGINEER.

Have in mind that only candidates selected for an interview will be contacted.