

Short about the P3

We manage projects and reorganize company processes in automotive, aviation and telecommunication industries. Established 1996 as spinoff of the Fraunhofer Institute of Production Technology Aachen we are now more than 2,500 P3 team-members at 35 locations worldwide.

P3 offers worldwide technical consulting and services for the telecommunications industry. As a leading international company we work for established network operators, suppliers, device manufacturers and regulatory authorities since 2001.

www.p3-group.com

For our team in Belgrade - Serbia, we are seeking:

Developer (Data Analytics) (mf)

Location: Belgrade

Job Description:

We are looking for the developer to support our Visualization Team, who will be responsible for researching, designing, and prototyping new tools and processes based on company requirements. A candidate should be a self-starter, self-motivated, able to work independently, and perform multiple tasks under minimal supervision.

Key Skills and Experience:

- Knowledge and experience with Java, Python or any other scrip language.
- Strong orientation towards automation of processes and work.
- Passion for new technologies.
- Strong motivation for self-improvement.
- Innovative and proactive approach in work.
- Demonstrated comfort with an iterative design process that includes accepting (and giving) feedback and constructive criticism from other team members, as well as our customers.
- Outstanding written and verbal communication skills and ability to present work to executives and large groups.

Bonus Skills and Experience:

- You have interest in data visualization and analytics.
- Understanding and experience with concept of API.
- Experience with d3.js.
- Understanding concepts of data bases.
- Experience within agile environment (Scrum).
- Experience with BI tools (Tableau, Datameer, Pentaho etc.).



- Experience designing and building products and features for mobile or desktop, native or web.
- Experience with AWS.

Education:

• Bachelor/Master degree in computer science, engineering, or a related field or equivalent practical experience.

We offer:

- Newest technologies.
- An interesting, diversified and challenging working environment in a highly motivated and international team.
- Our open company structure, with flat hierarchy and fast decision making, offers very good personal development perspectives.
- Flexible working conditions.

We are looking forward to meet.

Your convincing application documents should be sent via email. Resume should include photo and be in PDF format. Please indicate in which of the above mentioned fields you have special experience. List of references is very welcomed. In your cover letter please indicate for which position you are applying for, your fee expectation and earliest start date.

Documents should be in English.