

**Erste Group Card Processor d.o.o.**, IT company providing card processing services internationally is hiring junior IT specialists motivated for learning and contributing company's further growth as an international payment processor:



## **Junior Java@OpenShift Developer (m/f)**

The introductory extensive educational programme & mentoring will be provided to the group of successful applicants as well as further possibilities for learning and career development.

### **Key responsibilities:**

---

- Development, integration and application support for Java applications and systems on OpenShift platform
- Red Hat OpenShift systems administration
- Testing organization and execution
- Adequate security and protection measures conduction
- Collaboration with other organizational units and companies providing modern card and IT technologies & solutions

### **Key requirements:**

---

- Knowledge of open source container systems and technologies (Docker, Kubernetes, OpenShift, GlusterFS, Elasticsearch, Kibana, Ansible...)
- Knowledge of Java programming language and certain related technologies (J2EE, Spring framework, WebLogic, JBOSS/Wildfly, Tomcat)
- Understanding of related IT systems and technologies (SOA, microservices, Git, AngularJS, Oracle DB, HTML, DHTML, CSS, JavaScript, JSP)
- Analytical skills
- Proactivity and self-initiative, motivation for continuous learning

## **We offer:**

---

- Broad and diverse development opportunities
- Continuous external and internal education & knowledge sharing with top experts
- Interesting and stimulating environment
- Competitive compensation packages including various benefits
- Flexible working arrangements (work from home, shorter Friday options)

If you are interested and motivated to join a successful IT card processing company please submit your application and CV via [link](#) until **March 6<sup>th</sup> 2019**.

For all additional information you may contact Human Resources team at: [HR@egcp.com](mailto:HR@egcp.com) or visit our [website](#).

Thank you for your application!