Euronet Worldwide (www.euronetworldwide.com, NASDAQ: EEFT), is one of the leading global financial technology solutions and payments providers with the mission:

“To make access to payments convenient and affordable for global consumers”.

Euronet Software Solutions seek to employ competent Software Talent who will work on the design and development of cutting-edge real-time payments systems joining our highly qualified product development teams. Learn more about our software products suite here.

The successful candidates will be based in Athens or Belgrade or have the opportunity to join our European Development Center in Germany (Munich). They must demonstrate strong technical and programming skills, gained through a minimum of 3 years proven experience.

Current openings include:

**Java Developers**

**Job Type:** Full-time, permanent

**Your daily activities:**

- Design, build, and maintain efficient, reusable, and reliable JAVA code.
- Implement optimized and quality modules.
- Identify bottlenecks and bugs, and devise solutions to these problems.
- Help to maintain the code quality, organization and automatization.

**What you need to be successful:**

- Strong proficiency in core Java, and JSF/Spring/Struts or any MVC Framework.
- Experience in JavaScript Framework like Angular, Vue, Ext JS, React JS.
- Strong knowledge of HTML5, Bootstrap, CSS 3, JavaScript and JQuery.
- Extensive experience in developing micro service oriented architecture / Web services, SOAP / REST API.
- Expertise in programming under Windows/UNIX/Linux.
- Working knowledge of development tools such as debuggers, profilers and tracing utilities.
- Experience with JDBC, microservices, docker, XSLT, JSON, Rest, angular JS including socket programming.
- Hands on multithreading experience, including race conditions, deadlocks, debugging, etc.

**General requirements include:**

- Excellent problem solving skills.
- Willingness to learn.
- Team spirit.
- Very good knowledge of English (oral and writing skills).

**Our assessment process includes a number of interviews and technical tests.**

**Only shortlisted candidates will be contacted.**

If you think you fit the profile described and you are interested in the position, please send your CV and cover letter to Vana Mechleri (vmechleri@euronetworldwide.com).