



***Excellent Career Opportunities in Financial Technology & Services for Software Talent!***

**Euronet Worldwide** ([www.euronetworldwide.com](http://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:

**C++ Developers**

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

**Your daily activities:**

- Understand business requirements and realize it into technical solution.
- Design, develop, and maintain efficient, reusable, and reliable C++ code.
- Implement optimized and quality code.
- Identify bottlenecks and bugs, and devise solutions to these problems.
- Help to maintain the code quality, organization and automatization.
- Review code developed by other team members.
- Write functional test cases to the regression framework.

**What you need to be successful:**

- Hands on C/C++ development experience and exposure to the full software development life cycle.
- Hands on experience and thorough knowledge in STL, BOOST understanding of data structures and algorithms.
- Expertise in programming under Windows/UNIX/Linux.
- Working knowledge of development tools such as debuggers, profilers and tracing utilities.
- Experience with IPC 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 (verbal and writing skills).

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

