

JAVA DEVELOPER – TECHNICAL TEAM

European Schoolnet is currently looking for a Java Developer to join its technical team and work on educational web applications, backend services and communities using Liferay.

PROFILE AND SKILLS

The right candidate should possess:

- Good mastery of Java SE and Java EE (version 11+)
- Good understanding of object-orientation (OO programming concepts, UML, design patterns)
- Good methodology skills (SVN, ANT/Maven/Gradle, Unit testing)
- Be both a team player and able to work autonomously
- Be able to work fluently in English
- Experience in developing and debugging production web applications with JSP

In addition, any of the following skills would be a plus:

- Experience with HTML (5) / CSS / JavaScript / jQuery
- Experience with templating engines (ex: Velocity, FreeMarker)
- Experience with Portal technologies (JSR 168-JSR 286)
- Experience with Liferay 6 or higher
- Experience with MySQL and PostgreSQL
- Experience with XML and JSON technology
- Experience with REST / Play framework / Go programming language

USEFUL INFORMATION

- The selected candidate will be offered a full-time permanent contract and a remuneration package including meal vouchers, hospitalisation insurance and training opportunities.
- **Location:** European Schoolnet, Rue de Trèves, 61, Brussels, Belgium.
- Interviews will take place as soon as possible either in Brussels or at distance.

HOW TO APPLY

Interested individuals should send a CV and cover letter to bart.vanhulle@eun.org, with the subject line “Java developer job application”.

ABOUT EUROPEAN SCHOOLNET

[European Schoolnet](http://www.europeanschoolnet.org) (EUN) is a non-profit organisation funded by education ministries in Europe.

European Schoolnet's mission is to support ministries of education, schools, teachers, and relevant education stakeholders in Europe in the transformation of education processes for 21st century digitalized societies.

More particularly, European Schoolnet's remit is to:

- identify and test promising innovative practices,
- share evidence about their impact, and
- support mainstreaming teaching and learning practices aligned with 21st century standards and expectations for the education of all students.

ICT and digitization are a particular focus of European Schoolnet's work, because of the critical role they play in terms of designing and implementing future classroom scenarios and supporting new forms of learning both in and out of school.

As an organisation, the values of European Schoolnet are

- We Embrace Innovation
- We are Objective
- We Share our knowledge
- We Work Together as a Network of Ministries
- We Act Responsibly

European Schoolnet (<http://www.europeanschoolnet.org>) offers a vibrant, international working environment with a great variety of projects, competitions, and challenges.