



ADNOVUM HUNGARY KFT.
KAPÁS UTCA 11-15 · H-1027 BUDAPEST
PHONE +36 1-487 5000 · FAX +36 1-487 5005
WWW.ADNOVUM.HU · INFO@ADNOVUM.HU

The AdNovum group specializes in the development of highly secure software solutions for Swiss financial institutions, government agencies, and other organizations that manage highly sensitive data. AdNovum's engineers have implemented an entire series of large Java applications and single sign-on solutions for such customers.

For our continually growing subsidiary AdNovum Hungary Kft in Budapest, we are currently recruiting

ECM Software Engineers

with a keen interest in Enterprise Content Management, application development in a Unix environment and working with relational databases (PL/SQL).

Depending on your interests and qualifications, your tasks will include:

- development of ECM systems
- database modelling
- integration of new components and technologies into existing application and service infrastructures

Requirements

For this challenging task, we are looking for a software engineer with:

- a university degree in computer science or electrical engineering
- 2 to 3 years experience with Enterprise Content Management
- experience in the use of scripting languages such as JSP or PHP
- advanced knowledge of Java and Oracle SQL
- excellent analytical skills
- sufficient English to work in an English-speaking environment

Know-how in the following fields is considered a valuable asset:

- JavaScript, Ajax, CCS, Ephox EditLive!, FCK Editor, Selenium testing
- experience with working in a Linux/Unix environment
- German language skills

We offer an attractive portfolio of challenging software development tasks and an inspiring working environment in Budapest. Start date: as soon as possible.

If you have the required experience and are interested in working for a Swiss software engineering company, please submit your written application in English to jobs@adnovum.hu or by mail to:

AdNovum Hungary Kft.
attn Chris Tanner
Kapás u. 11-15
1027 Budapest

Your application will be treated confidentially.