

On behalf of our client, a leading Internet Advertising Company in Berlin, we are currently accepting resumes for the following professional opportunity:

## YOUR RESPONSIBILITIES

- Object oriented programming in PHP5 on a very high level
- Development of stable and scalable applications for weekly releases
- Designing and optimizing databases with MySQL and NoSQL like Redis
- API development destined to the communication between system components
- Test-driven programming
- Conception, planing and realization of system components
- Development and implementation of specifications in team based environment

## YOUR PROFILE

Degree in IT or equivalent professional experience
Practical experience in MySQL, Redis and object oriented programming
Extensive knowledge in PHP5, OOP, MySQL and JavaScript
Experience with asynchronous messaging systems
Experience in software design patterns
Creativity and self-initiative
Independent and self responsible working
Proficient in English
Proficiency in German is a plus but not mandatory

Ol	JR	<b>OF</b>	<b>FER</b>	ĺ
----	----	-----------	------------	---

Flexible working hours
International, friendly and highly motivated team
Flat hierarchies and cooperative atmosphere
Events and trips through Europe
Attractive compensation and excellent career opportunities
Annual salary not disclosed
Full time and long term contract

## **CORE CONDITIONS**

• up to 48.000,- € annual gross wage
long term contract
• potential relocation support
ADDITIONAL CONDITIONS
ADDITIONAL CONDITIONS
low cost of living in Berlin
<ul> <li>most companies use cutting edge technologies which is a bonus for developers seeking to gain experience and boost their CV</li> </ul>
highly interconnected companies which easily supports the flow of employees
countless IT related events and fairs

Core Back End PHP Developer Berlín Alemania Domingo, 11 de Agosto de 2013 23:23
You think this is the job for you? Send your CV and cover letter in English now to: empeo@itechcareer.com
Thanks!  http://iTechCareer.com