



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

## **OUR OFFER**

- 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**

- low cost of living in Berlin
- most companies use cutting edge technologies which is a bonus for developers seeking to gain experience and boost their CV
- highly interconnected companies which easily supports the flow of employees
- countless IT related events and fairs

**You think this is the job for you? Send your CV and cover letter in English now to: [employee@itechcareer.com](mailto:employee@itechcareer.com)**

**Thanks!**

**<http://iTechCareer.com>**

**[- Las mejores Oportunidades de Empleo IT. –](#)**