

Joboffer

international

- ▶ Join a team of international experts coming from the best western IT schools
- ▶ Become a top software developer within a highly qualified and creative IT Team
- ▶ Experience the Dirox touch: web2.0 methodologies, professional work environment, like nowhere else in Việt Nam.

challenging

- ▶ Leader in cutting-edge web technologies
- ▶ Expert team working on a wide range of projects:
 - + from design of unique and innovative web solutions
 - + to architecture, implementation and optimization of high performance transactional systems
- ▶ Always one step ahead in emergent technologies

dynamic

- ▶ Professional & efficient atmosphere
- ▶ Dynamic and friendly IT teams
- ▶ Competitive salary & performance rewards
- ▶ Relax and inspirational environment

High
PRO
file
IT.dev

DiroxCampus



Joboffer

Build a career that fits
your personality

Technologies

PHP, MySQL (LAMP), Open Source
Web 2.0, AJAX, Flash / Flex
JAVA, .NET

Web & Mobile
applications and services

Expertise

Complex
transactional
Web application

High availability
& Scalability

Enterprise 2.0
Methodologies & Tools

High
performance
system

our international
experts

Developer

- ▶ Talented, passionate, creative
- ▶ Result-oriented, rigorous, proactive
- ▶ "Can do" attitude
- ▶ Eager to learn and fast learner
- ▶ Both autonomous and good team player
- ▶ Strong analysis skills
- ▶ Strong object oriented design and programming skills

Project Manager

- ▶ Management and leadership skills
- ▶ Strong interpersonal skills
- ▶ Ability to propose creative technical solutions
- ▶ Ability to follow, monitor and improve processes and methodologies
- ▶ Good verbal and written English communication skills

QA & QC

- ▶ Focused on high quality and continuous improvement
- ▶ Detail oriented & focus on user experience
- ▶ Good written communication skills
- ▶ Ability to follow processes and methodologies

contactus

39, street 5
Binh An Ward
District 2
HCMC
VIETNAM



Tel : +84 (0) 8 740 6155
Fax : +84 (0) 8 740 6157

careers@dirox.net