

# 实习情况

 <p>CHEN Fenabin</p>	 <p>Database design and development to be integrated to a real time software monitoring what the company produces worldwide.</p>	 <p>DENG Huan</p>	 <p>Implementing deployment stage of Group's cash applications as part of the information system management team.</p>
 <p>DING Deiana</p>	 <p>Implementing the deployment of new version of <i>Quality Center</i>, a test management tool and introduction of new testing methods in the working teams.</p>	 <p>GAO Xu</p>	 <p>Reinforce the consistency, the interoperability and the durability of IT group technical architecture.</p>
 <p>GUO Yanina</p>	 <p>Involved in project management user acceptance ; Business requirement in test stage. Solution deployment according to change management standards.</p>	 <p>HE Jin</p>	 <p>Database migration and analysis</p>
 <p>JIAO Lona</p>	 <p>Redesign of back-office "full-web" while giving up a previous solution and protecting data persistence</p>	 <p>WU Youmin</p>	 <p>Helps to manage and run (systems and data) the global architecture standard (organization, business process, functional domain, applications, interfaces, facilities)</p>

 <p>YANG Yun</p>	 <p>Development and testing of a web 2.0 energy management solution dedicated to industrial customers</p>	 <p>ZENG Fan</p>	 <p>Feasibility of Reinforcement Learning methods for rate controls in multimedia networks - Comparison with different control rate methods and performance analysis</p>
 <p>ZHANG Hanglong</p>	 <p>Design, implement and test a SysML workshop dedicated to static reliability that will allow automatic generation of system architecture specified in SysML</p>	 <p>ZHANG Wanfeng</p>	 <p>Design, implement and test a SysML workshop dedicated to static reliability that will allow automatic generation of architecture specified in SysML</p>
 <p>ZHOU Wenlan</p>	 <p>Designing and coding a portable application (Mac/PC) dedicated to password management</p>	 <p>ZHOU Xue</p>	 <p>Design of UML specifications in order to experiment a requirement management software</p>