工作內容

1. 熟悉構建多個系統並與現有系統集成，實現Hadoop、人工智慧、數據挖掘或數據倉庫系統
2. 與供應商合作解決問題和獲得支持的經驗
3. 敏捷軟件開發經驗，敏捷教練或Scrum專家優先

技術要求

1. 強大的DevOps或Linux系統管理和網絡工程技能。 3年以上DevOps或系統管理角色經驗者優先。
2. 掌握軟件開發生命週期，熟悉現代通用編程語言，如Python，Ruby，JavaScript，Java，C＃，PHP或類似軟件。
3. 強大的-line/ Bash命令列技術。
4. 使用Git或Mercurial等版本控制軟件的經驗。
5. 在IaaS/PaaS/SaaS環境（如AWS或Azure）中使用服務器管理流程並使其自動化的經驗。
6. 首選使用MySQL的經驗。
7. 熟悉Puppet，Salt-Stack或Chef等配置/基礎設施管理工具是首選。
8. 熟悉CI工具（如Jenkins）是一種優勢。
9. 熟悉Icinga、Sensu、Ganglia、Statsd、Graphite、ELK、Zabbix或TICK堆棧等監視工具，Linux內核調優，熟悉硬體設備，如：F5、Firewall、Switch等。
10. 強大的調試和故障排除技巧。
* Being familiar with building-up multiple systems and integrating with existing system, implemented Hadoop, AI, data mining or data warehouse systems preferred;
* Experience with working with vendors for problem solving and support getting;
* Experience with agile software development, agile coach or scrum master preferred.

Technical Requirements

* Strong DevOps and/or Linux systems administration and network engineering skills. 3+ years’ experience in a DevOps or Systems Administration role preferred.
* Strong grasp of the software development lifecycle, and experience with a modern general purpose programming language such as Python, Ruby, JavaScript, Java, C#, PHP or similar.
* Strong command-line/Bash skills.
* Experience with version control software like Git or Mercurial.
* Experience working with and automating server administration processes in an IaaS/PaaS/SaaS environment like AWS or Azure.
* Experience working with MySQL preferred.
* Familiarity with configuration/infrastructure management tools like Puppet, Salt-Stack, or Chef is preferred.
* Familiarity with CI tools such as Jenkins is a plus.
* Familiarity working with monitoring tools like Icinga, Sensu, Ganglia, Statsd, Graphite, ELK, Zabbix, or the TICK stack is a plus, Linux kernel optimize, familiar with hardware devices such as: F5, Firewall, Switch, etc.
* Strong debugging and troubleshooting skills.