

IT Director, IT Manager, IT - software development, IT - system and HW management



Yuriy Medvedev

Preferred country or city: Czechia
Salary: From 500 EUR
Sector of activity: Senior management
Employment Type: Full time
Ready to relocate: Yes

CV content description

Devops lead with more then 10 years experience

Experience

01.07.2008 – 01.07.2015

Corbina Telecom

Linux administrator

Administering Servers (Freebsd, Slackware Linux, Mops Linux, Debian) Develop security policies company's internal network (up to 100 PCs) . Buy, build , upgrade and fault diagnosis , maintenance of computers and office equipment Administration network Corbina Telecom / Beeline. Troubleshooting active network equipment , identifying violators of the network (change ip- address mac- address spoofing) Planning for network resources. Deploy a domain controller on the basis of SAMBA. Deploying backup- server , web server (based on Apache) and mysql: Setting ip- telephony (Addpac) Setting up an active network equipment (D-link, ZyXel, Planet) Creating a system for remote access to the corporate network (vpn- tunnels , ssh); Deployment dmz organization merging networks. Network design , followed by the construction of the monitoring program ; Creating software for automatic maintenance of active network equipment ;

01.07.2016 – Till the present day

epam

lead debops

Creating architecture of new instance for jira in aws, creating groovy scripts,fix old scripts. Implement new mechanism of automations, and preparing for upgrade productions instances. Integrations devops tools and culture, create new educations courses. Integrations packer,terraform for clouds Creating cloud architectures for famous clouds(aws,azure etc) Automation for aws deploy

01.05.2013 – 01.09.2009

Imoneybank

head of a department

Administration Server (Linux). Fault diagnosis . Network administration . Planning for network resources. Ceph deployment servers. Building a failover cluster file , the construction and planning of load balancing. Adoption of cloud solutions. Deploying backup- server , web server (based on Apache, nginx) and mysql, postgresql: Building a distributed network caching " from scratch " based on Nginx, Varnish. Planning and building a distributed network. Leadership team of system administrators and programmers. Budget Planning Group Writing and developing requirements for third-party developers. Negotiations with partners and customers. Development and planning of network development, forecasting bottlenecks, design cloud within the company. Deploying a standalone configuration .

01.10.2015 – 01.07.2007

IPONWEB Ltd (UK)

It ops lead

Management of the ops team. Create architecture of the high load web project. Realization of the High Availability architecture for company projects(Load balancing, failover etc). Create technical documentation and create deployment procedure projects. R&D, problem management,problem-solving, analytical and evaluative problems. Create HA project requirements and specification. Create puppet masters architecture with delivery sensitive data, deploy and upgrade python projects. Integrating AWS with company architecture(iam with ldap integration, Ec2 etc). Support obs build system and implementation CD for deploy

01.09.2013 – 01.10.2011

Mobile TeleSystems OJSC

Team lead

Head of Administration service platforms The introduction of a unified anti-spam systems company, dns servers. Project management for the construction of cluster solutions and implementation openstack Development planning for the introduction of cloud solutions. Monitoring the implementation of maintenance work on the renewal and modernization of internal resources. Designing and monitoring the implementation of

work on the renewal and modernization of internal resources. Designing and monitoring the implementation of the project for implementation of a distributed system cache Guide a team of system administrators and programmers. Budget planning group, the defense budget. Writing and development of technical specifications for third-party developers. Negotiations with partners and customers. During the work was carried out a number of projects for cost optimization and harmonization of infrastructure. Successfully passed a series of trainings on management personnel and a number of other customer-oriented. Development algorithms benchmarking openstack vs redhat openstack vs Helion OpenStack. Integration openstack in esxi with subsequent integration aws and ms azure. Implementation ceph

01.07.1999 – 01.06.2011

Simvol-7

head of a department

Administering Servers (Freebsd, Slackware Linux). Develop security policies company's internal network (up to 100 PCs) . Buy, build , upgrade and fault diagnosis , maintenance of computers and office equipment . Management and execution of instructions control subordinates. Writing terms of reference, and coordination of advertising companies. Coordination and negotiations with potential clients . Network administration . Troubleshooting active network equipment , planning network resources. Deploy a domain controller on the basis of SAMBA. Deploying backup- server , web server (based on Apache) and mysql: Setting up an active network equipment (D-link) Creating a system for remote access to the corporate network (vpn- tunnels , ssh);

01.03.2012 – 01.05.2011

Synterra Media

Head of online broadcasting

Administration Server (Linux). Fault diagnosis . Network administration . Deploying broadcast servers. Deploying backup- server , web server (based on Apache, nginx) and mysql, postgresql: Building a distributed network caching " from scratch " based on Nginx, Varnish. Administration Wowza. Administration and building servers with high load (10,000 unique visitors) Administration SVN, Git, Hg. Development of a control program for controlling the statistics. Integration of partner sites , integration broadcasts . Planning and construction of distributed content delivery network . Develop personal client cabinet. Leadership team of system administrators and programmers. Budget Planning Group Writing and developing requirements for third-party developers. Negotiations with partners and customers.