|  |  |  |  |
| --- | --- | --- | --- |
|  | | **Yakovlev Andrey**  +7 927 2491884  +7 906 1156298  [Zirf0@yahoo.com](mailto:Zirf0@yahoo.com)  Skype: Andrey.m.yakovlev  LinkedIn: http://linkedin.com/in/zirf0  Reside in: Kazan, Russia | |
| Career — last 8 years 10 months | | | |
| June 2011 — till now 5 years 7 months |  | **Helidon LLC**  Kazan, www.helidon.ru  Senior IT Specialist  Creating completely virtual IT-infrastructure AWS EC2: servers Windows 2012 R2x2, RHEL 7 -1, REL Atomic Host – 1 (experimental).  CRM (vTiger), company website as PaaS at RedHat OpenShift PAAS (both PHP-based).  Project and BPM Support system Readmine – based (PAAS, Ruby-on-Rails)  Wide including BOYD in business processes.  Deploying private cloud and virtual solutions for customers. Used technologies: KVM, VMWare ESXi, MS Hyper-V. | |
| November 2009 — June 2011 1 year 8 months |  | **Consalting Information Technology LLC, Kazan, Russian Federation**  fkit.ru  Senior System Administrator  Responsibilities: Migrating 19 physical servers to VMWare vSphere environment VMs.  Upgrading Windows 2003 Domain up to 2008 R2.  Standardization of Linux subsystem. Establishing local Linux and Windows (WSUS) repository.  Establishing backup system (MSSQL, Percona, critical workstation and servers).  Key achievements: Promotion (System Administrator-> Senior System Administrator) | |
| July 2007 — October 2008 1 year 4 months |  | **ICL-KME CS, Kazan, Russian Federation (ICL-Services)**  Technical Services Specialist 4 (Senior)  Responsibilities:  Remote infrastructure management; solving of expert-level incidents; Finding of root causes of incidents, building of knowledge base Preparation for establishing Change Management in accordance with ITIL v 2 recommendations. Deployment of new monitoring system (internal project). Design security policies for Information Security Management System’s establishing project, particularly, Information Security Policy (control objective A.5.1.1 in ISO 27001).  Support of Java developers as operation engineer(DevOps).   Key achievements:  Successful accomplishing of all projects. Design and support of knowledge base. Development of Change Management Process. | |
| March 2007 — July 2007 5 months |  | **Corporate Information Routines, Ltd, Kazan, Russian Federation**  System administrator  Responsibilities: Management of the support team  Negotiation with ISP and equipment’s sellers Support of Active Directory on MS Windows 2003, Lotus Domino on Linux (x86), network devices General support of IBM system i, system p   Key achievements:  Design and establishing of Incident and Change Management for customer. Restucturisation of the LAN. | |
| Education | | | |
|  | | | |
| 1994 | | **Kazan State University**  Biology, M. S. | |
| Professional development, courses | | | |
| 2007 | | **MS 2273,2276,2279,2287**  ICL-KME CS trainig center, Diploma about courses's accomplishment | |
| 2007 | | **Cisco 640-801 (CCNA)**  ICL-KME CS trainig center, Diploma about courses's accomplishment | |
| Certificates | | | |
| 2011 | | MCITP: Database Administrator on SQL Server 2005 |  |
| 2010 | | MCTS: SQL Server 2005 |  |
|  | | | |
| Languages | | Russian — native  English — I am a fluent speaker  Dutch — basic knowledge  German — basic knowledge | |
| Key skills | | Ruby On Rails, Teamleading, Project management, Linux Agile Project Management, Git, Redmine, SQL Risk management, ITIL, Web Application Development, Mobile Application Development, Product Management, ITSM, Risks assessment, b2b sales, AWS, Azure. | |
|  | | | |
|  | | **I’m looking for positions:**  **DevOps Engineer (operations).**  **Senior Linux/Windows System Architect.**  **DBA (SQL Server MS, MySQL, PostgreSQL).**  **OpenStack System Engineer.**  Main skills:  Technical :  OS: Linux (more than 15 years experience). Include New Generation Container OSes (CoreOS, RHEL Atomic Host, Ubuntu Snappy)  OS MS: Windows Server (2003-2012, more than 10 years experience), main roles. MCITP DBA MS SQL. Goоd knowledge of MySQL (and forks), PostgreSQL too. Good familiar with Oracle. Cloud and Virtualization Solutions: VMware vSphere, OpenStack, AWS Virual Servers (EC2), Storages (S3), MS Azure, Red Hat OpenShift Container Platform.  Virtualization of services: docker, LXC  Networking: routing, switching, VoIP, security.  Software development: Ruby on Rails, PHP, JavaScript Good knowledge of CI/CD and tools like Jenkins.  Others:  Well-experienced IT specialist. Some experience in selling of hardware from IBM, Dell, Cisco, etc. Practical skills in ITSM.  Well knowledge of ISO27001. Well understanding of ITIL and ISO 20000. | |