**SERGEY YAVICH**

|  |  |
| --- | --- |
| Gender: Male  Date of Birth: 08/06/1977  Marital Status: Married | Netanya, Ussishkin, 37, app.13  4227225, Israel Mobile: +972-50-2315739  E-mail: [sergey.yavich@gmail.com](mailto:sergey.yavich@gmail.com) |

**PERSONAL PROFILE:**

Analytical IT professional delivers strong technical solutions that solve business problems. Offers a proven record of making outcome-based decisions that drive business process improvements and system-wide standardization. Builds teams that take pride in developing high-quality, dependable systems and services.

Hardworking with ability to administer and control the operation, configuration and maintenance of computer-based information systems. An excellent communicator who can work equally well alone or as a part of a team.

Keen to find a challenging position in an ambitious and expanding company for further developing professional skills.

**SKILLS & KNOWLEDGE:**

**IT skills and knowledge:**

Linux/Unix - Slackware, OpenSUSE/SLES, RedHat/RHEL, Ubuntu, AIX, Oracle Solaris, etc as a desktop or server.

Networking – TCP/IP, main network services (DHCP, DNS etc), iproute, iptables (NAT, port mapping, etc), VPN, mail systems (Postfix, imapd), etc

Microsoft Windows Server (NT 4,5 — 2012)/Workstation(3.1 - 8). AD, DFS, Hi-load architecture, Clusters, Firewall (ISA, TMG), MSSQL, etc.

Virtualisation: VMWare vSphere, Microsoft Hyper-V, Docker (engine, swarm, machine)

Clouds: AWS (VPC, EC2, ECS, S3, EFS, RDS, CloudWatch, CloudFormation, Serverless, etc)

Storage: NAS, SAN, DFS (ceph, gluster), NFS

Networks: LAN/WAN. Cisco, Huawei, AVAYA, Grandstream, Fortinet and other vendors.

Scripting: bash(\*sh), PowerShell, python2/3, Groovy (Jenkins scripted pipelines)

**WORK EXPERIENCE:**

**June 2018 - …**

*DevOps Architect*

Perfecto by Perforce

Migrated application component (MCM) from Datacenter hosting to AWS cloud. Built high-available proxy cluster which serves all client’s requests. Implemented proxy auto-reconfiguration with new client onboarding.

Built high-available Puppet cluster and optimized puppet configuration.

DevOps tools/technologies on-boarding

DevOps technics standardization

**January 2016 – May 2018**

*DevOps Team Leader/Systems Administrator’s group Manager,* R&D Dpt

Signals Analytics

Built AWS infrastructure for application microservices based on docker swarm. Implemented CI/CD process for all components, based on Jenkins.

IT/HelpDesk/DevOps team management.

Internal infrastructure management and support (Cisco switches, Fortigate appliances, servers etc)

**January 2015 – Jenuary 2016**

*QA Engeneer,* CTM-QA Dpt

BMC Israel, Tel-Hai

Performed QA tests (manual and automated) writing automation scripts in Python, Power shell, bash/sh/tcsh/ksh. QA LAB support/management (RHEL 6.X, 7.X, CentOS 6.X, SLES 9 -12, Ubuntu server14, AIX, Solaris, HP-UX, MS Windows 2003 – 20012 R2). VMWare ESXi management (using vSphere Client and powershell scripts built instance-on-demand system)

**April 2010 — August 2014**

*IT group Manager*, Customer Relations Management Dpt

Tele2 Russia CallCenter, Rostov-on-Don/Chelyabinsk

Provided 24/7 Call center technical infrastructure fail-safety. Acted as a system administrators’ team leader (Datacenter support including MS Windows and UNIX server clusters support and troubleshooting, Citrix-based infrastructure implementation and support including Linux Server as Citrix Broker Manager, Windows Server 2008 cluster as cloud for application or remote session delivery and Thin Client as Citrix Client to provide unified Call center agent workplace. Cisco switches/routers re-configuration, 1-st line problem resolution for AVAYA IP telephony system).

Implemented ITIL-based helpdesk management.

**October 2004 — January 2010**

*Managing Director*

Well Communication, Ltd. - Broadband ISP

Founded the company. Reached the break-even level after 4 months. Acted as IT team leader. Built communication center to provide Internet services for customers over ADSL technology using Huawei and Cisco Systems hardware and various Linux technologies.

**October 2002 — May 2007**

*Managing Director*

Osnova-CS, Ltd. - Outsource based systems administration and support. Systems integration

Founded the company. Acted as a system administrators’ team leader. Managed various IT projects

**September 2000 — May 2002**

*Engineer*

CreditCard, JSC. Systems integration

Installation and support of hardware and software solutions. Took part in various IT projects.

**EDUCATION:**

Rostov-on-Don State University

Faculty of mechanics, applied mathematics and computer science

Bachelor’s degree - 1994 - 1999

Specialist degree - 1999 - 2000

**Additional courses:**

Planning and implementing Citrix XenAPP 6.0 — July 2011

**Language skills:**

Hebrew – Advanced

English – Advanced

Russian — native speaker

**References :**

Can be provided upon request