

OLEG SHUMSKIY

Novocherkasskiy b-r 49, Moscow, Russia, 109369

Mobile: +7-963-710-19-44, E-mail: ovel@ovel.ru, WWW Home Page: <http://www.ovel.ru>

Education

- [Volgograd State University](#), (2001, a qualified physicist, specialization: physical electronics)

Certifications

- Ericsson SBG 3.0 Operation and Configuration for IMS ([Ericsson Education Center Sweden](#), LZU 1087201, 12-2009)
- Avaya IP Office Advanced Application WorkShop (AVA00484H00, [Avaya University](#), 03-2008)
- Avaya Communication Manager Basic Administration (AVA00836H00, [Avaya University](#), 07-2007)
- CCNA Voice (Cisco Systems, 01-2012)
- International English Language Testing System (IELTS) - Listening 6.5, Reading 8, Writing 7, Speaking 7, Overall 7 (24-09-2011)
- Configuring BGP on Cisco routers (Beeline University, 05-2011)
- 642-437: Implementing Cisco Unified Communications Voice over IP and QoS (CVOICE v8)

Skills

- **Network design and implementation:** VPN, WAN, LAN, ATM, QoS, VoIP (SIP/H.323, MGCP, SCCP), PSTN, IMS, SS7
- **UNIX software development:** Perl, Cisco TCL2.0, SQL
- **Network management software:** HP OpenView, Ericsson MN-OSS
- **Other software:** CommunigatePro (CG/PL), Oracle 10 Enterprise Manager, PostgreSQL, Avaya IP Office Manager, Avaya VoiceMail Pro, Avaya Communication Manager, Asterisk, MVTSS (Mera VoIP Transit Softswitch), Ericsson EMA, Broadworks IPCentrex, Project Orders Flow Management, Trouble Tickets Management System (TTMS).
- **UNIX administration:** Sun Solaris, FreeBSD, Linux
- **Hardware management:** Cisco (AS5xxx, 28xx,38xx, 29xx, 39xx, 7xxx, Catalyst), Sun SPARC, Avaya IP Office, Avaya ACM (S8300, S8500, S87xx), Ericsson IMT (TSP, SBG, HSS, MGC, MGW), Zyxel, Juniper, CUCM (CCM), CUCME (CME).
- **Foreign languages:** fluent spoken and written English (IELTS L6.5 R8 W7 S7 O7); German - intermediate, able to communicate

Work Experience

March, 2003 – present time

AO <VimpelCom> (<http://www.vimpelcom.com>, known as 'BeeLine' trademark), City of Moscow, Russia

Occupation: Head of the packet telephony and multi-service platforms maintenance department.

Main duties:

- planning, designing, configuring, supporting and managing complex IP and TDM network systems, and ensuring telecommunications systems interconnect with equipment from different manufacturers
- troubleshooting IP and IP telephony network problems to render the highest possible quality of service to the end consumer, creating Requests for Proposal for vendors and systems integrators according to our demands
- monitoring network traffic, activity, capacity and usage to ensure continued integrity and optimal network performance
- installing, configuring, testing, maintaining and administering new and upgraded Cisco

networks, Avaya PBX Phone Systems, software database applications (Oracle, PostgreSQL), and Unix (Linux, FreeBSD) & Windows servers and workstations

- assessing network capacity and recommending improvements to ensure overall operational readiness of network operations, and developing short- and long-term plans for updating equipment
- integrating hardware, software, communications and operating systems into IP and TDM networks
- compiling engineering project proposals to define goals, identify scope, background and need, and ascertain cost of equipment, parts and services
- In charge of a team; organizing of meetings for customers in order to present new solutions according to their requirements.

Soft skills:

- responsible and creative professional
- excellent team player capable of leading and organizing the work of scores of subordinates effectively
- able to mix well with co-workers of different cultural and ethnic backgrounds

April, 2002 – January, 2003

LLC 'InterDA', City of Volgograd, Russia

Occupation: Head systems engineer

Main duties:

- Providing dial-up Internet access for customers, responsible for the proper functioning of servers and other network equipment
- 1st Line of Technical Support

November, 2000 – March, 2002

LLC 'EleCom', City of Volgograd, Russia

Occupation: Network administrator

Main duties:

- Was responsible for the proper functioning of servers and other network equipment
- Unix (Perl) programming

The most noteworthy achievements

- Over a period of two years from 2007 to 2009 was the project manager for the IP and IP Telephony networks for 9 nuclear power plants across the Russian Federation. Some of the power plants are based in remote locations in the Russian Far East accessible by helicopter service only.
- Ever since 2003 has been in charge of the IP Telephony Service Department responsible for providing the respective service to Internet subscribers in Moscow. The customer base is estimated to have exceeded 15,000 households and corporate clients
- On the end of 2008 installed a Mera Voip Transit Softswitch in Stockholm in order to exchange of VoIP traffic between operators.

Awards

Awarded for winning the BeeLine "Innovative ideas" competition, category "Master-idea"

Personal

33, married, 2 children.