



**Rumen Telbizov**  
Senior Unix Systems Administrator

a: Burnaby, British Columbia, Canada  
e: [telbizov@gmail.com](mailto:telbizov@gmail.com)  
w: <http://telbizov.com>  
i: <http://linkedin.com/in/rumentelbizov>

## Technical Skills

OS	FreeBSD; Linux: Debian/Ubuntu, Gentoo, RedHat/CentOS
Networking	TCP/IP, IP Routing, BGP, RIP, Firewalls (ipfw, ipf, iptables, pf), NAT, CARP, Load balancing, Traffic shaping, Cisco, Juniper/JunOS, HP Procurve, VLANs, STP, HTTP, SSL, SSH, DNS, RADIUS, SMTP, POP3, IMAP, FTP, TFTP, SIP, IAX2, DHCP, NFS, SMB, SNMP, IPMI
Daemons	Apache (mod_perl, mod_ssl, mod_proxy, mod_security), Nginx, MySQL, proftpd, OpenSSH, Qmail, vpopmail, Courier IMAP, Dovecot, Exim, Asterisk PBX, HAproxy, djbdns, BIND, IceCast MP3 Streaming Server, Cacti, RRDTool, Nagios, Trac, OpenVPN, Heartbeat, LVS, Puppet, Ansible
Programming	Python + Django, C, C++, Perl/mod_perl, bash, HTML5, CSS3, JavaScript, jQuery, NodeJS, Meteor, Underscore.js, Handlebars.js, Bootstrap, less. Forked, threaded, iterative highly efficient daemons. Sockets programming (blocking, non-blocking, libevent, gevent). Application debugging and troubleshooting on code and system level: strace, ltrace, truss, lsof, tcpdump, netstat
Databases	MySQL (replication, optimization, galera cluster), sqlite, MongoDB, MongoEngine
Storage	ZFS (FreeBSD and Linux/ZoL), NetApp, iSCSI (istgt), DRBD, MooseFS

## Work Experience

### Senior Unix Systems Administrator

[OpenDNS](#), Vancouver, BC  
Internet Security Company

June 2013 - Present

### Senior Unix Systems Administrator

[The Electric Mail Company](#), Burnaby, BC  
Hosted email, archiving and email security

May 2010 - May 2013

- Large scale server environment with more than 500 physical servers and 400 OpenVZ VEs in 5 colo facilities, hosting over 12 million mailboxes and serving over 1Gbit/s customer traffic
- Administrated a mix of CentOS 5.x, Gentoo 32/64bit, FreeBSD 8.x and legacy OpenBSD systems as well as OpenVZ instances
- Designed, documented and supervised the addition of two new colo facilities in Phoenix and Chandler, Arizona, US. Built redundant pairs of FreeBSD routers in each data center running 10GbE network, BGP, nat and pf firewall. Implemented successful failover between the two DataCenters and between ISPs
- Implemented redundant, instant-failover, VPN tunnels between five data centers running on top of dedicated MPLS circuits and the Internet using OpenVPN. Cut downtime related to inter-colo connectivity blips to virtually zero - a significant improvement over previous IPsec based solution
- Rebuilt and migrated all routers to FreeBSD and successfully replicated functionality from OpenBSD like: pf firewall, carp failover, etc. Removed router-related downtime due to improved stability and eliminated previous double kernel panics across the redundant pairs
- Designed, documented and supervised the addition of a new colo facility in Data Electronics/Telecity in Dublin, Ireland. This included power, rack space, network and cabling, servers configuration and purchasing, routing and redundancy
- Applied and received a /22 Provider Independent IP address space from RIPE for the new Dublin colo. Implemented a redundant FreeBSD-based pair of routers running OpenBGPD between two ISPs - Level3 and Cogent. Introduced source routing and traffic separation between the different subnets for better utilization of available bandwidth
- Developed automated FreeBSD installer based on PXE boot, NFS and bash script. Host for binary packages, cvsup server providing fast updates of base OS sources
- Developed automated Gentoo installer based on PXE boot, NFS, bash script and puppet
- Designed custom SuperMicro-based server configurations tailored specifically for the needs of the main application they were meant to run. Achieved high cost-efficiency due to the lack of big vendor brand name overhead. Incorporated SSD into certain server configurations resulting in double and triple performance boost over previous setups. Assembled individual hardware components, stress tested complete server configurations, eliminated bottlenecks and performed hardware troubleshooting
- Participated into the migration and merger of Electric Mail with FuseMail and the following technical re-engineering challenges
- Implemented ZFS-based backup solutions over NFS and iSCSI providing cheap redundant storage of over 200 TB
- Added cacti/rrdtool based graphing and monitoring of Linux and NetApp systems which helped us identify bottlenecks and improve reliability
- Provided Tier 2 support to the company's Help Desk

## Senior Linux Systems Administrator and Software Developer

November 2009 - February 2010

[The Internet Marketing Center](#), Vancouver, BC  
Marketing Resources and Training for Small Businesses

- Linux (CentOS, Ubuntu Server) Systems Administration. Server hardware maintenance, troubleshooting and installation
- Exim mail server installation and configuration for custom needs. GoodMail integration. SPF and DKIM/DomainKeys
- Asterisk PBX configuration, maintenance and troubleshooting

- Perl CGI programming

## **Systems Operations Engineer**

September 2008 - October 2009

[Electronic Arts \(Canada\) Inc](#), Burnaby, BC

Global Interactive Entertainment

- Core member of the EA Sports Online Operations Team responsible for [EASports.com](#) and [EASportsWorld.com](#)
- Participated in the full life cycle of PlayStation3 and XBOX360 based console games that used online features provided by our group including FIFA, Madden, Tiger Woods PGA, NBA, NHL, NCAA, etc.
- Provided systems administration, monitoring, maintenance, deployments, troubleshooting and continuous integration services to the web, engine and game teams involved in the project
- Built and maintained the production environment as well as multiple development, test and certification environments
- Maintenance, troubleshooting and optimization of applications running on Red Hat Enterprise Servers, JBoss, PHP/Symfony, Memcached, Oracle, HAproxy
- Designed and developed a custom system, based on RRDtool, for analysis and graphical representation of the load and utilization of the backend infrastructure and the REST interface it provides to users
- Software Engineer II title with systems administration and support functions

## **Senior Linux Systems and Network Administrator**

November 2006 - July 2008

[ICDSoft Ltd](#), Sofia, BG

Shared Web Hosting

- Administrated large scale (more than 400) Linux and Unix servers (RedHat, Debian, FreeBSD) and Cisco switches
- Hardware management, assembly, debugging, stress testing, server monitoring, troubleshooting and high level technical support
- Network administration: VLAN, FreeBSD based firewalling with pf and ipfw, RIP, Linux iptables, etc.
- Implemented the office open-source PBX based on Asterisk
- Resolved customer incidents and security issues

## **Chief Technical Officer**

May 2003 - October 2006

[E-Card Ltd](#), Sofia, BG

Applications Service Provider

- Started as a Unix Systems Administrator and shortly after added software development duties (Perl, mod\_perl, C). Later officially acquired the title CTO (Chief Technical Officer) of the company
- Analyzed all technical aspects of the projects, architected and implemented solutions
- Programmed high-performance server applications of heavily loaded web sites in Perl (mod\_perl), C and MySQL

- Successfully built and ran high-profile websites like: Big Brother, Star Academy, Who Wants to Be A Millionaire, MVBox, flashassistant.net, IQ test of the nation
- Redesigned the existing online payment system of the company and applied a new security model. Chose the technology, implemented the system, optimized it and performed a thorough security analysis
- Developed premium-rate SMS based applications and video streaming solutions
- Used internet telephony based on Asterisk (IAX2 protocol) and implemented a custom VoIP softphone
- Created, administrated and maintained the server and office network including BGP, firewall, load balancing, etc.
- Worked with short deadlines and always met expectations. The job was a mixture of programming and systems/network administration with emphasis on programming

## Linux Systems and Network Administrator

July 2001 - January 2003

[EuroIntegra Ltd](#), Sofia, BG

Internet Service Provider

- Administrated Cisco routers and Linux/FreeBSD servers. Configured and tuned network services for the company and external clients
- Built local networks and installed structured cabling. Gained experience with ISDN lines, telephone exchanges, Zyxel DSL routers, DOCSIS cable modems and networks, Network Access Servers. Supported clients over the telephone and on-site. Created applications for automation of the administrative tasks

## Education

Degree	Master	September 2006 - unfinished
Major	Distributed Systems and Mobile Technologies	
University	Sofia University St. Kl. Ohridski	

Degree	Bachelor	October 1998 - June 2005
Major	Computer Science	
University	University of National and World Economy in Sofia	

## Personal Information

- Fluent in English, native in Bulgarian, beginner in French and Russian
- Strong team player and fast learner
- Dedicated and responsible with attention to detail

- Class 5 BC driver's license
- References available upon request