

# Oleksandr Natalenko

Brno, Czech Republic  
oleksandr@natalenko.name

## Professional summary

Creative and detail-oriented System Engineer with Master's Degree in Telecommunications, solid C programming skills and deep interest in modern open source technologies. Self-starter, little/no supervision. Authored several scientific publications. Steady, balanced, able to learn quickly.

## Core qualifications

- Excellent operational knowledge of Linux systems.
- Strong skills in system-level C programming.
- Wide experience with open source virtualization and software-defined storage.

## Objective statement

Looking for a job opportunity to utilize my technical experience to contribute to open source technologies. Sympathetic to system-level development, including networking and storage.

## Employment experience

- |                       |   |
|-----------------------|---|
| Sept 2016 – now       | Red Hat, Senior Software Maintenance Engineer, Linux kernel   |
| Sept 2014 – Sept 2016 | Lanet Network ISP (AS39608), cloud virtualization/storage team leader <ul style="list-style-type: none"><li>• Deployed corporate virtualization/storage cluster in KVM, GlusterFS and Ceph.</li><li>• Hunted major memory leaks in GlusterFS and NFS-Ganesha.</li><li>• Developed UDP DNS HA balancing solution.</li><li>• Optimized Web and VoIP network services.</li></ul> |
| Jan 2013 – Sept 2014  | Mac-Service Ltd., system administrator <ul style="list-style-type: none"><li>• Deployed and improved 10+ corporate LANs (switching/routing/storage/VoIP/virtualization).</li></ul>  |
| Nov 2010 – Nov 2012   | Janus WWI, software UI localizer <ul style="list-style-type: none"><li>• Google, Apple, Microsoft products.</li></ul>   |
| July 2010             | ZTE Corporation practice, optical IP-transport engineer assistant.  |
| Sept 2008 – May 2011  | University hostel network administrator <ul style="list-style-type: none"><li>• Improved LAN/WLAN heavily.</li><li>• Deployed centralized data storage.</li></ul>   |

## Education

Sept 2007 – June 2013 Master's Degree in Telecommunications, Institute of Telecommunication Systems, National Technical University of Ukraine "Kyiv Polytechnic Institute".

## Professional skills

- Servers: Supermicro.
- Linux: RHEL, CentOS, Debian, Arch, Ubuntu.
- Cloud: KVM, ESXi, Docker, GlusterFS (C API), NFS-Ganesha HA (keepalived), Ceph (CephFS C API, RBD).
- Programming: C (POSIX API, Linux kernel internals, OpenMP), x86 assembly, Bash/Python-scripting, Java (J2SE, Swing).
- Debugging: crash-util, GDB, Valgrind, strace, Wireshark.
- Network services: BIND9, PowerDNS, nginx, Apache, MariaDB, OpenVPN, Postfix, Dovecot, Rspamd, Zabbix, Asterisk, iptables/nftables, tc+HTB.
- Network equipment: Cisco, OpenVox, GoIP, D-Link, ZTE, Apple.
- Web: HTML, CSS, PHP, JavaScript.
- CAS: MATLAB/Octave, Mathcad, Maxima, Maple.
- Software localization (Ukrainian/Russian market), technical translation/editing.

## Major publications

- "Wireless networks planning software", "Wireless Ukraine" magazine, #5 (2), Sept 2010.
- Internet-publications
  - Interview with Edward Shishkin, developer, Reiser4.
  - Interview with Nigel Cunningham, developer, TuxOnIce.
  - Interview with Stas Protasov, CTO, Parallels.
- K. Prokopenko, O. Natalenko. "Multiposition signals antijamming ability determining". 6<sup>th</sup> International Scientific Conference "Telecommunication Problems — 2012".
- "pf-kernel — explanation", Open Source Development Network Conference, Kyiv, 2012.

## Remarkable projects

- pf-kernel maintainer (<https://github.com/pfactum/pf-kernel>)
  - Out-of-tree patches review/merge.
  - Quality control, bugfixing and escalation.
- dnsmasq developer (<https://github.com/pfactum/dnsmasq>).
- Former Linux.Org.Ru moderator, Midnight Commander/VLC UI localizer.
- Other projects: <https://github.com/pfactum>.

## Languages

- Ukrainian (native)
- English (fluent)
- Czech (basic)
- Russian (native)
- Italian (basic)