

# Stanislav Fomichev

Moscow, Russia · +7 (926) 738 52 04 · [s@fomichev.me](mailto:s@fomichev.me)

## Skills

<i>Programming languages</i>	Proficient with C Familiar with C++, Ruby, Python, Shell scripting Understanding of OOP and design patterns
<i>Software and tools</i>	Familiar with GNU toolchain, Make, GDB, Autotools, Diff, Patch, Quilt Experienced with distributed revision control using Mercurial and Git
<i>Operating systems and environments</i>	Linux 2.6.x/3.x and eCos kernels internals (drivers development) Installed and maintained build server running Debian (SSH, SMB, TFTP, NFS, etc) Everyday user of Vim, Tmux, Bash, Mutt
<i>Foreign languages</i>	Intermediate English Native Russian

## Experience

<i>2011 - present</i>	<b>Senior Software Engineer</b> – Ported OMCI application and GPON drivers to eCos	<b>EPSCoM AG</b>
<i>2008 - 2011</i>	<b>Software Engineer</b> For <b>Lantiq Deutschland GmbH</b> customer: – Implemented complete OMCI (ITU G.984.4/G.988) protocol stack (userspace) for MIPS board – Implemented U-boot Ethernet and GPIO drivers – Implemented Linux I2C and SPI drivers, as well as parts of Ethernet and GPON drivers – Ported NAND and SPI Flash drivers from U-boot to Linux – Ported VoIP, crypto and other BSP drivers to the new versions of Linux kernel/board architectures	<b>EPSCoM AG</b>
<i>2011 - present</i>	<b>Open source</b> – Small fixes for <b>Linux kernel</b> – Stability patches for <b>OpenWRT UCI</b> – Russian translation for <b>LuCI</b>	<b>Github</b>

## Education

<i>2008 - 2013 (anticipated)</i>	<b>Specialist</b> Computers, computer-based complexes, systems and networks	<b>National research nuclear university "MEPhI" (Moscow)</b>
<i>2004 - 2008</i>	<b>Technician</b> Computers, computer systems, software	<b>College of Math (Moscow)</b>