PAVEL TURYANSKIY

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SUMMARY

I'm a software developer based in Russia, currently interested in functional programming, type theory and program verification.

I used to do different jobs until I felt comfortable with my general IT experience.

SKILLS AND ACCOMPLISHMENTS

NATURAL LANGUAGES: Russian, English

Programming Languages: C, Haskell, Idris, Octave, Python, x86 asm, Java

(in order of decreasing proficiency)

TRANSLATIONS: Category Theory for Programmers by Bartosz Milewski, see Russian

subtitles

PROGRAMMING: studied Haskell under Artyom "neongreen" Kazak

have done Software Foundations in Idris

NETWORKING: designed and overseen the construction of enterprise ethernet net-

works (up to a hundred of PCs, mainly copper and a bit of fiber) designed and overseen the construction of enterprise virtualization

cluster networks

designed and developed a simple scalable VoIP system for enterprise

using Asterisk + LUA

VIRTUALIZATION: designed, built and maintained virtualization clusters using VMware

ESXi and Proxmox

transitioned legacy infrastructures to private cloud

OS: operated Windows Server (2008 - 2012R2), FreeBSD, Linux (Debian,

CentOS) in production

personally prefer Void Linux and OpenBSD

SECURITY: have basic experience with SIGINT

can do something resembling really secure boot with coreboot +

HEADS and TPM

INTERESTS

MATHEMATICS: casually read nLab, sometimes even understand

skimmed through HoTT book and studying HoTT in Arend now studied topology and differential geometry under Iskander Taimanov

completed Robert Ghrist's Calculus: Single Variable

HARDWARE: recently got interested in Thinkpad tinkering

want to learn building UAVs

Work experience

DEC 2019-NOW (currently employed)

Software Developer at Tinkoff Bank., Russia

d) | writing Haskell for a living

OCT 2017–Jul 2019 (1 year, 10 months)

Information Security Engineer at FSUE NPP Gamma, Russia

was on duty in Samara Arena during FIFA 2018 world cup as a technical security consultant

had done some PowerShell automation, physical fleet configuration management (w/Saltstack)

operated Rohde&Schwarz and Agilent spectrum analyzers through Python + NIVISA

designed computer networks

had to work with obscure equipment and software

JAN 2017-Aug 2017 (8 months)

Network Engineer at Sibirskie Seti Ltd., Russia

configured equipment of the following vendors: Extreme Networks, Juniper, Cisco, D-Link, TP-Link

wrote network monitoring scripts for Nagios using bash/Python performed equipment and network testing with Python + scapy communicated with NOCs of other ISPs got an L2 loop in the management network once

SEP 2016-DEC 2016 (4 months)

Engineering Technician at ITVaksa Ltd., Russia

everything from physical cabling to small business network/system design

EDUCATION

Sep 2014–May 2018 (4 years)

BS in Informatics at SibSUTI, Novosibirsk, Russia