Sergey Nazaryev

Embedded Linux Engineer, 24 y.o. Be'er Sheva. Israel

sergey@nazaryev.com

% https://nazaryev.com

• https://github.com/3ap
in https://linkedin.com/in/nazaryev-s

4 years as Embedded Linux Developer, 6 years total as a developer. Looking for an Embedded Linux-related position.

WORK EXPERIENCE

2019 | Embedded Linux Platform Engineer @ Cogent Embedded

Embedded automotive software / 2018 - 2019

- · Maintained Yocto layers for in-house Linux distro based on Yocto Project;
- · Improved deployment speed of OS and applications to new devices;
- · Organized reproducible builds for software using Jenkins;
- · Documented firmware deployment to new devices.

Yocto Project, Automotive Grade Linux, Qt 5, C/C++, POSIX shell, Renesas R-Car, Jenkins

2016 | Embedded Linux Engineer @ Protei

Telecommunications solutions / 2016 - 2018

- · Participated in R&D of in-house Linux distro based on Buildroot for devices made by company;
- · Ported and fixed drivers for Linux and U-boot, sometimes developed small drivers from scratch;
- · Helped HW engineers with fixing bugs related to SW/HW interactions;
- · Created and supervised building process using Jenkins, GitLab Cl and Docker.

Freescale i.MX6 / x86, Qt 5, Debian GNU/Linux, C, POSIX shell, Python, Buildroot, Jenkins, Docker

2015 | Embedded Linux Developer @ NTC Metrotek

Networking hardware / 2015 - 2016

- · Ported application from Nut/OS (AVR) to GNU/Linux (ARM);
- · Adapted Debian GNU/Linux for running on devices created by company;
- · Helped with packaging software for Debian GNU/Linux.

Altera Cyclone V, Debian GNU/Linux, C, Python, POSIX Shell, Jenkins

2014 Junior Android Developer @ Mobium (Android e-commerce apps development)

SKILLS (MOST IMPORTANT ARE UNDERLINED)

Primary tools for me C and POSIX shell

Have experience with Python, Java (Android)

VCS Git, Subversion

Build tools GNU make, Jenkins, GitLab Cl

Linux distros Debian, Arch Linux, Buildroot, Yocto

Other Vim, Markdown, LATEX, HTML5/CSS3, Docker

Languages English, Hebrew (elementary), Russian

EDUCATION

ITMO University (Information Technologies, Mechanics and Optics)

B.Sc., Embedded Systems / 2013 – 2017