Boris Vinogradov

Mobile: +34 600 722 342 Email: nisembedded@gmail.com

1 SOFTWARE DEVELOPER

10+ years of software development experience. Design and develop system and embedded software. Product integration and adaptation. Research in embedded, software and hardware complexes. Collaborate with Product Manager, Architects, and a talented group of engineers to build new voice features which add value to customers and to deliver a meaningful product.

2 QUALIFICATIONS

- Math in field linear algebra, statistics and probability theoria
- System design and applied computer science
- Creation system from scratch and build toolchains
- Languages: C++, C, Rust, Python, Java, Matlab, Go, Shell
- Libraries: STL, Boost, PyCurl, Tokio, Async-std, Tonic, GStreamer
- Protocols: TPC/IP, GRPC, RTP, WebRTC
- Formats: JSON, XML, Toml, Yaml
- Markup language: Markdown, LATEX
- Build systems: Makefile, CMake, Cargo, Basel
- Inter-language communication: MATLAB-Rust, Python-C
- Logs/Metrics: Logger, Datadog
- OS's: MacOS, Linux, Windows, FreeRTOS

3 LANGUAGES

- Russian (Native)
- English (Upper Intermediate)
- Spanish (Elementary)
- Japan (Beginner)

4 EDUCATION AND COURCES

• Applied Information Science in Economics, Moscow Technological Institute, Bachelor Degree

5 SIGNIFICANT ACHIEVEMENTS AND PROJECTS

My Projects:

• Source code GitHub repository - https://github.com/nisembedded

• My blog - https://nisembedded.github.io

Publications:

D.N.Shloma, A.R. Egorov, B. G. Vinogradov, A. V. Protchenko — Improving of deployment system for special software products. Technika radiocommunication 1(24) 2015. ONIIP.

6 PROFESSIONAL EXPERIENCE

TK Elevator Aug 2024 - Present

• Development elevator related functionality Languages: C, C++, Python, Shell

Twilio Mar 2022 – Feb 2024 Software Engineer – Media Services

- Developed Twilio voice core server modules.
- Developed internal metrics collection module.
- Developed infrastructure connectivity for WebSocket-based clients.
- Developed bidirectional media pipeline for media server.
- Designing architecture and develop test suite for RTP connections.
- Developed high-load test for media servers and other roles.
- Developing Microservices in containerized environments based on k8s/AWS.
- Testing and tuning services meet customer-facing SLAs.

Languages: C, C++, Rust, Java, Python

Amazon/Ring NOV 2020 - MAR 2022 System software engineer

• Designed, bootstrapped firmware for new products. • Created Architecture, Design and PoC for new product, • Ported C++17 and Boost on baremetal hardware, fixed compiler related issues on RISC-V 64 system. • Investigated firmware optimization and device capabilities. • Optimized video/voice network performance on main line products. • Improved video bandwidth adaptation algorithm. • Design and implement autotune algorithm. • Created series of production tests for autotune algorithm. Languages: C, C++, Python

EPAM NOV 2018 - NOV 2020 Senior software engineer

- Setup and operate high throughput data pipelines to power the product.
- Designed and developed communication software for audio/video calls with WebRTC.
- Made internal Rust community more active and well-known: created demos and examples on how to use rust more efficiently, fixed issues with some internal admin tools (rust-based).

Languages: C, C++, Rust, Python

Promwad Electronics Designs NOV 2017 - NOV 2018 Software engineer

• Designed and developed embedded software for STB and smart TV.

Languages: C,C++,Java, Rust, Python

Samsung Electronics / Samsung R&D FEB 2017 – AUG 2017 Software engineer

- Designed and developed software solutions.
- Technical analysis and code optimization for ARM architecture
- Created ARM Trust Zone security system applications, system library
- Created ARM Trust Zone ports for new devices

Languages: C,C++

${\bf Symphony Teleca~JUL~2015-JAN~2017~Principal~software~engineer}$

- Designed and developed embedded systems.
- Designed programming modules and Linux kernel developing.
- Analysed of system solutions and provided integration with full support.
- Developed system communication modules.
- Developed code generation utility and document generation utility for electronic document system.
- \bullet Developed Android for Auto bsp and support for CAN binding through bind service

Languages: C,C++,Java, VB, Python

ONIIP OCT 2013-JUL 2015 Software engineer

- Designed and developed internal high modular framework.
- Designed and developed code generator for upper speed, high accuracy developing.
- Designed communication protocols and high-level operations.
- Designed and developed of GNU/Linux based and bare metal systems.
- Developed communication modules and RPC subsystem.
- \bullet Developed system for transfer in high noise radio channels.
- Developed remote deploy and software update system.

Languages: C,C++, Python, Fortran, MATLAB, Scilab