ANATOLY YAKOVENKO

aeyakovenko@gmail.com | GitHub | LinkedIn

SUMMARY

Software developer with over 10 years of experience in embedded operating systems, developing patents, leading projects and contributing to large groups including Linux Kernel, with a focus on performance and optimization for Qualcomm ARM and DSP processors.

SKILLS

Hardware and Systems

• Embedded Operating Systems, Linux Kernel, Android, Qualcomm MSMs, System MMUs, ARM, Hexagon DSP

Languages and Tools

• C, C++, Haskell, Lua, Make, Python, Ruby, Git, Perforce, GDB, Trace32

WORK EXPERIENCE

Qualcomm, San Diego CA

Senior Staff Engineer, 2012 to Present

Staff Engineer, 2008 - 2012

Senior Engineer, 2006 - 2009

Engineer, 2003 - 2006

- FastRPC, a bridge between the DSP co-processor and ARM processor for high performance applications, on Windows, Qnx, Android Linux Kernel. Patents: 20140136817, 20140096148
- IDL (Interface Description Language) compiler for Hexagon SDK

- Dynamic linker for loading dynamic processes on Qualcomms embedded DSP OS
- Dynamic module framework for loading shared objects on DSP from the application processor
- Capability based application framework for BREW (Qualcomm's Mobile Operating System)
- Component Object Model IPC (Inter-Process Communication) implementation for BREW
- IDL compiler with C/C++/Lua backends for BREW IPC
- Elf manipulator with a DSL (Domain Specific Language) in Lua
- System call trace tool for BREW IPC with a Lua DSL.
- Build system plugins for unit testing and verifying code coverage
- Declarative full featured object library for C with C++ compatible v-tables, in less then 500 bytes of RO arm object code
- Prototype and test generation tool for rapid development of BREW components
- Network components using SIP/HTTP/RTP and proprietary standards for QChat push to talk service
- High performance logging tools to handle tens of thousands of transactions per second from many networked components

Alescere LLC, Lisle IL, 2001 to 2003

Co-Founder, 2001 to 2003

- Founding member of Alescere, a VOIP startup
- SIP and RTP protocol stacks, and server components for a VoIP system for small businesses

University of Illinois at Urbana-Champaign

Research Assistant, 2003

- \bullet Web server that supports QoS for HTTP requests
- Probabilistic scheduler for the Linux kernel
- Roaming protocol for 802.11a/b networks for NetBSD

Personal Research

 Neural Networks, Genetic Algorithms, Markov Models, and Bayes Inference Algorithms

EDUCATION

Bachelor of Science in Computer Science

University of Illinois at Urbana-Champaign, 2003