Yuri Bochkarev May 24, 1988

 $baltazar.bz@gmail.com \bullet +79853037426 \bullet linkedin \bullet bitbucket \bullet github \bullet github pages \bullet blogspot\\ Moscow \bullet Russia$

Summary

1994 – 2003: finished school (external studies). 2003 – 2009: got bachelor's and master's degrees in Ulyanovsk Technical State University. I work in Moscow since 2009.

Experience

SmartLabs LLC – interactive digital television (IPTV, DVB, OTT TV)

Moscow

System Department Developer

• Development of video content viewing redirector (C++, Qt)

- Development of video content distribution automation tool (C++, Qt)
- Integration of automation tool with existing platform
- Participation in SmartMedia platform video server development (C++, Qt, STL, live555)
- Implementation of adaptive streaming client (C++, Qt, Apple HTTP Streaming)
- Development of platform components build automation tool (python)
- Participation in adaptive streaming server development (python, twisted)
- · Accompanying protocols: HTTP, XML RPC, SOAP, RTSP

"Autoscan" LLC Ulyanovsk

Developer

September 2007 – May 2009

September 2009 – present

- Development of network applications for real-time video transmission (C++, Qt, OPAL, libjingle)
- Automation of application's testing (AutoIt, erlang)
- Accompanying protocols: XMPP, SIP, RTP, STUN

Ulyanovsk State Technical University

Ulyanovsk

Technician

September 2006 – September 2007

- Administration of computer class (11 computers with servers based on ASP Linux 9.0 и Microsoft Windows 2003)
- Technical Support & user consultation

Education

Ulyanovsk State Technical University

Ulyanovsk 2007 – 2009

Master degree

Faculty of Information Systems & Technologies, diploma VMA 0105774

Ulyanovsk State Technical University

Bachelor degree

Ulyanovsk 2003 – 2007

Faculty of Information Systems & Technologies, diploma AVB 0512119

Additional Education

coursera.org

Functional Programming Principles in Scala

Computing for Data Analysis

October, 2012

Algorithms: Design and Analysis, Part I

April, 2012

Machine Learning

December, 2011

udacity.com

Programming a Robotic CarApril, 2012Artificial IntelligenceDecember, 2011

Skills

Technical OS: GNU/Linux (since 2009), Windows (2001 – 2009). Programming Languages: C++, Python. Moderately experienced as well in: Haskell, Erlang, Clojure, Scala, Lua, AutoIt, Java, Octave, R, x86 assembler. VCS: hg, git, svn. Technologies: Unit Testing, Design Patterns, UML. Frameworks: moderate experience with Twisted, Pyramid.

Language Russian (native), English (intermediate; fluent reading of technical documentation, technical writing).