# ALEXANDER MYLTSEV

alexander@myltsev.com, blog: http://myltsev.com, CV: http://myltsev.com/cv

skype: alexander.myltsev, github: alexander-myltsev

#### **EDUCATION**

### Moscow Institute of Physics and Technology (MIPT), Moscow, Russia

Department of Control and Applied Mathematics, Chair of Informatics (CIS)

M.S. in Mathematics and Computer Science, GPA: 5.0/5.0

Thesis: Embedding Domain Specific Language in F# for Hybrid System Control

Advisor: Andrey Ustyuzhanin, PhD in CS, Associate Professor at MIPT

### South Ural State University (SUSU), Chelyabinsk, Russia

Faculty of Electronics, Department of Computing Systems and Network

Diplomated Specialist: Computing Systems and Networks, GPA: 4.5/5.0

Thesis: Distributed System for Conferencing

Advisor: Sergey Tkachev, Researcher at SUSU, CEO of Genrix Software

### South Ural State University (SUSU), Chelyabinsk, Russia

Faculty of Linguistics, Department of Linguistics

Diploma of Occupational Training: Theory & Practice of English Language, GPA: 4.7/5.0

### Yandex School of Data Analysis, 2 of 4 semesters

### Summer/Winter Schools

- July 2015, Participant of "Deephack.Game" deep neural networks week conference and hackathon at MIPT
- October 2013, Participant of "Start in Garage" two days startup acceleration program at MIPT. Organized by RIS Ventures
- August 2014, 8th Russian Summer School in Information Retrieval (RuSSIR)
- July 2011, Summer School in Software Engineering and Verification. Best project award for "Formally Proving Facts in the Refinement Algebra" Mentor: Sir Tony Hoare, Microsoft Research
- June 2010, All-Russian summer school in "High Performance Computing"
- August 2009, Microsoft Research HPC Summer School at MSU
- June 2009, NVIDIA and Intel Summer School at MIPT

#### **Self Education**

- Coursera "Machine Learning Data Analysis" specialisation (verified) (taking at present at 100% score)
- Udemy: Become a SuperLearner
- Coursera: "Algorithms: Design and Analysis", "Machine Learning", "Principles of Reactive Programming in Scala", "Functional Programming Principles in Scala"
- Structure and Interpretation of Computer Programs, H. Abelson and G. J. Sussman

#### **EXPERIENCE**

#### **Global Names Architecture**

June 2015 – present

Search Engine Developer Natural History Survey, University of Illinois at Urbana-Champaign, USA

- System of web-services which helps people to register, find, index, check and organize biological scientific names and interconnect on-line information about species
- Co-designing production-ready search engine, applying algorithms and technologies in search, machine learning and data mining
- paper: "gnparser a powerful parser for scientific names based on parsing expression grammars"
- Using Scala, parboiled2, Python, Ruby, PostgreSQL/MySQL, Machine Learning

#### Digital October, New Professions Lab

BigData Course Tutor

March 2015 - September 2015

Moscow, Russia

- Tutored 60+ students in Apache Spark, Python, HBase, Data Mining, Machine Learning
- Improved course materials

#### Collective Media

November 2014 – May 2015

External Scala Development Consultant

New York, USA / Moscow, Russia

- Helped to build high-loaded backend for ad-tagging server that serves 100K+ requests per second
- Introduced JMH benchmarking to the project. Optimized bunch of performance critical parts of code
- Advocated and contributed to open-sourced projects: kamon, sbt-aspectj, monitor, scala-mustache, scredis, rediscala, riemann
- Developed projects particularly for company needs: RSlick and sbt-uglify
- System performance analysis based on Hadoop logging processing
- Contributed significantly to build system automation (SBT)
- Distributed team work

### Google Summer of Code

May 2013 – September 2013

Intern

- Successfully finished the internship program. Contributed to a real-world, long-term project being a part of a globally distributed team
- Project: parboiled2 a Macro-Based PEG Parser Generator for Scala (parboiled2.org)

### [job]snipper

April 2013 – April 2014

co-Founder

- Backend development, machine-learning algorithms implementation, architecture design, database design, RESTful API design
- Data analysis, A/B tests: query logs and job postings
- Fall 2013, R&D Grant for [job]snipper, U.M.N.I.K.-MIPT (\$13000USD)
- Distributed team work

iiko

November 2012 – July 2013

C# and Java Backend Software Developer

Moscow, Russia

- Connected http://iiko.net to social networks: Twitter, Facebook, VKontakte
- Contributed to the development and improvement of two core features: "profit and loss reports" and "incentive programs"
- Bug fixing, code optimization, tech talks, API design

### Kudoster – social service for thankful people

May 2012 – November 2012

co-Founder, C# Backend Developer

Moscow, Russia

- Iterated on multiple versions of a product and business models
- Developed a fully functional backend from a mere concept: system architecture, database design, RESTful API design, development of highload service, optimization and testing, social networks integration

#### **NVIDIA**

December 2010 - May 2012

Contractor at CUDA Certification and Tech Marketing Department

Moscow, Russia

- Served as an evangelist of CUDA technologies: certification program support, CUDA experts search, production of CUDA teaching materials (tutorials, talks..)
- Invited speaker at Summer 2011, Winter 2011 and Spring 2012 Schools in GPU Computing and CUDA at Moscow State University
- Co-author of the book "Parallel computing on GPU Architecture and CUDA programming model" and the corresponding online course for hpc-education.ru
- Developed a cross-platform GUI shell for teaching purposes

#### TECHNICAL SKILLS

 $\begin{array}{ll} \textit{Computer Languages} & \textit{Scala, Java, Python, Scheme, Ruby, C\#, F\#, C/C++, CUDA C/C++} \\ \textit{Scala Dev Stack} & \textit{SBT, Macros, Shapeless, Akka, spray.io, Play Framework, Anorm, Slick} \\ \end{array}$ 

Data tools MySQL, PostgreSQL, Hadoop, Hive, Spark, Aerospike, Redis

Development tools Microsoft Azure, Heroku, Docker, Chef, Ubuntu, bash, Nginx, Git, LATEX

#### **Academic Contributions**

• Reviewer of books: SBT in Action, Practical Recommender Systems (Manning Press)

- Co-author of the book "Parallel computing on GPU Architecture and CUDA programming model"
- Co-author of the online course "Parallel computing on GPU Architecture and CUDA programming model" for hpc-education.ru
- Co-author of MIPT course "Basics of Robot Programming Using MS Robotics Development Studio"
- Mozilla Labs article author: "Elevating JavaScript Performance Through GPU Power"

### Tech/Invited Talks

- Invited speaker at ScalaDays.org 2014 conference in Berlin, Germany
- Invited speaker at Summer 2011, Winter 2011 and Spring 2012 Schools in GPU Computing and CUDA at Moscow State University

#### Honors & Awards

- Machine Learning Hackathon (Microsoft) Winner (MicroYandex team)
- Fall 2013, R&D Grant for [job]snipper, U.M.N.I.K.-MIPT (\$13000USD)
- 2010, CUDA certified professional
- Imagine Cup 2011 team, Russian finalists of Embedded Development
- Best Report at VII All-Russian Conference "Microsoft Technologies in Theory and Practice of Programming" in 2010
- Imagine Cup 2010 team, 2nd place in a regional stage of Software Design Competition in Moscow & 4th place in Russian final of Embedded Development
- Mozilla Labs Jetpack 0.5 Contest 2009 winner: Mozilla Firefox Jetpack and NVIDIA CUDA integration for data processing
- 9th place of 258 at Imagine Cup 2009 Robotics & Algorithms semifinal (the only solution written in a functional language, F#)

### OPENSOURCE CONTRIBUTIONS

### **Global Names Architecture**

June 2015 – present

Co-author, core developer

*qlobalnames.org* 

- System of web-services which helps people to register, find, index, check and organize biological scientific names and interconnect on-line information about species
- Co-designing production-ready search facilities

parboiled2 May 2013 – present

Co-author, core developer

parboiled2.org

- Macro-Based PEG Parser Generator for Scala
- Co-designed the overall architecture
- Implemented most of the functionality till the present moment
- The project is in core of Typesafe Akka-HTTP (AKA spray.io)

Scalan-GPU October 2012 – March 2013

Co-author

github.com/alexander-myltsev/Scalan-GPU

- Thrust/CUDA backend for Scalan-v2 library (an implementation of nested data parallelism in Scala)
- Designed the overall architecture
- Implemented  $\alpha$ -version of "Scalan-CUDA" translator and launcher

## ADDITIONAL INFORMATION

Languages Russian (mother tongue), English (fluently reading technical documentation, verbal profi-

ciency adequate to pass a technical interview)

Personality hard-working, responsible, research-driven, energetic, innovative, experienced to work in

globally distributed teams

Hobbies Hatha Yoga, cycling, free diving