# ALEXANDER MYLTSEV

alexander.myltsev@phystech.edu, blog: http://myltsev.name, CV: http://myltsev.name/cv skype: alexander.myltsev, github: alexander-myltsev

#### **EDUCATION**

## Keldysh Institute of Applied Mathematics (KIAM), Moscow, Russia

Program Analysis and Transformation Group

Theoretical Computer Science (2nd year PhD-dropout)

#### 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 Linquistics, Department of Linquistics

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

### Yandex School of Data Analysis, 3 of 4 semesters

#### Summer/Winter Schools

- October 2013, Participant of "Start in Garage" two days startup acceleration program at MIPT. Organized by RISVentures.com
- 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**

- 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**

#### Digital October, New Professions Lab

BigData Course Tutor

• Tutoring 60+ students

• Improving educational materials

March 2015 – present Moscow, Russia

Collective Media

November 2014 – May 2015

New York, USA / Moscow, Russia

External Scala development consultant

• 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

Intern

May 2013 – September 2013

- 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

## Applied Parallel Computing (Education and Research Center)

July 2010 – December 2010

C++ R&D Intern

- Completed an R&D project on augmented reality acceleration with CUDA
- Successfully passed CUDA certification exam

#### Genrix Software

September 2006 – May 2009

C# Developer

Chelyabinsk, Russia

Moscow, Russia

• Developed software prototypes that resulted in significant impact on Genuine Channels product

Alpha-Zeon (System Integrator, Microsoft Gold Certified Partner) September 2007 – May 2008 Business Solutions Developer (Practical Training) Chelyabinsk, Russia

- Contributed to the development of a enterprise local automation system based on CRM 3.0 and Share-Point in a team of 5 people
- Successfully passed certification exams on "Microsoft CRM 3.0 Applications" and "Microsoft CRM 3.0 Customization"

#### TECHNICAL SKILLS

Computer Languages Scala, Java, Python, Scheme, Ruby, C#, F#, /C++, CUDA C/C++ Scala Dev Stack SBT, Macros, Shapeless, Akka, spray.io, Play Framework, Anorm, Slick

Data tools MySQL, PostgreSQL, Hadoop, Hive, Spark, Aerospike, Redis Development tools Microsoft Azure, Heroku, Ubuntu, bash, Nginx, Git, IATFX

#### 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

- 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**

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

qithub.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

ASP.NET MVC4 September 2012 – November 2012

Contributor github.com/aspnet/Mvc

#### 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