# Vladimir Zaytsev

Yugra State University
Institute of Applied Mathematics,
Computer Science and Control
16 Chekhova St, Khanty-Mansiysk 628010, Russia

Cell phone: 890-281-95844
vladimir@zvm.me
Homepage: http://zvm.me/

## BIOGRAPHICAL DATA

Citizenship: Russia

Date and place of birth: February 5, 1991, Donetsk, USSR

#### **EDUCATION**

Yugra State University, Khanty-Mansiysk, Russia

B.S., Computer Science and Engineering, 2008 – present, GPA: 4.0 (5 out of 5 in Russian Grading System)

Research adviser: Vladimir Burlutskiy Expected graduation date: June 2012

#### ADDITIONAL EDUCATION

University of California - Berkeley, USA Summer Session Student, June - August 2011

- stat 132: Practical Machine Learning, A- Level cource project: http://zvm.me/files/farseer.pdf
- stat 135: Concepts of Statistics

# CAREER AND RESEARCH INTERESTS

machine learning, information retrieval, software engineering, very large information systems

#### Internships and jobs

## Medical Insurance Fund of Khanty-Mansi Autonomous Okrug (http://ofoms.ru)

Software Engineer (Python), Development Department, August 2011 – December 2011

- Developed key web services, customer feedback collecting and classification system
- Participated in creation of specifications and technical documentation

## Yugra Research Institute of Information Technologies (http://uriit.ru)

R&D Intern, February 2009 - May 2011. Advisor: Lyudmila Alsynbaeva

- Developed NLP system working prototype for extracting essential information from job description texts
- Participated in developing of a web-platform for consumer-education markets, created subsystems for searching similar objects (locality-sensitive hashing), user chat, some tools for customer's data managing

# SUMMER SCHOOLS

- 9th Estonian Summer School on Computer and Systems Science, August 2010
- EF Malta. International Language Schools, July 2007

## Conference talks

- 19th Youth Scientific Conference "Lomonosov 2012", Moscow, April 2012 topic: "Analysis of social activity around web-news and blogs to predict term associations." p. 121
- 49th International Scientific Students Conference, Novosibirsk, April 2011 topic: "E2C: Web-Platform for Two-Sided Educational Markets"
- 48th International Scientific Students Conference, Novosibirsk, April 2010 topic: "Automated Extracting of Essential Information from job Description Texts"

#### ACHIEVEMENTS, AWARDS AND GRANTS

- Second diploma in International Scientific Students Conference Novosibirsk, April 2011
- First place in University Student Scientific Research Works Contest scholarship by Salym Petroleum Development (http://salympetroleum.ru/) Khanty-Mansiysk, June 2010
- First diploma in Student Research Conference at Yugra State University Khanty-Mansiysk, May 2010
- Third diploma in International Scientific Students Conference Novosibirsk, April 2010
- First diploma in Second District Government Computer Projects Contest Khanty-Mansiysk, December 2009

#### **PROIECTS**

#### Current projects

- Farseer Project (July 2011 present) news topics analysis and social signals prediction scalable web-research toolbox, source code repository (work in progress): http://farseer-project.github.com
- E2C (2010 2011) a web-platform for education-consumer networks, source code (Erlang, JavaScript): https://github.com/zaycev/e2c
- rfc4627c (2011) JSON encoder/decoder for Erlang/OTP source code (C, Erlang NIF): https://github.com/zaycev/rfc4627c

#### Other projects

- Event Flows (May 2011) events tracking web-service which provides statistics tools and embeddable UI based on widgets; source code (Erlang, Python, JavaScript): https://github.com/zaycev/eflows
- TGS (2009 2010) an application for extracting essential information from job description texts, developed at Yugra Research Institute of Information Technologies (Erlang, Python, C#, C++)
- Algebra course project (2009) "Polynomials Factorization Over the Golois Fields" (C++, BOOST) console application (Win32): http://zvm.me/files/pf.tar.bz2
- Unnamed PC game in slasher genre, (2008) (C/C++, DirectX)
- Iverty (2007) a simple "Geometry Wars" like game, (Flash) flash application: http://vk.com/app157172\_7049085

#### **PUBLICATIONS**

- Vladimir Zaytsev, Lyudmila Alsynbaeva (2011) E2C: experimental platform for two-sided educational markets – a high level overview. 49th International Scientific Students Conference (http://issc.nsu.ru/en/node/133).
   Conference papers digest. IT Section, pp. 82 – 83.
   Novosibirsk State University, 2011
- Vladimir Zaytsev, Lyudmila Alsynbaeva (2010) Automated extracting of essential information from job description texts. 48th International Scientific Students Conference (http://issc.nsu.ru/en/node/79).
   Conference papers digest. IT Section, pp. 131 132.
   Novosibirsk State University, 2010

#### COMPUTER SKILLS

- C/C++, BOOST, STL, Python, NLTK, Erlang/OTP, R, C#, Scheme, Matlab, JavaScript
- HTML, CSS, LATEX, SQL, XML, JSON, Google protocol buffers
- UML, IDEFx
- Linux, Mac OS, Windows
- PostgreSQL, Riak, Redis, Berkeley DB, Mnesia, MySQL
- Mochiweb, Yaws, Apache, Nginx

#### PUBLIC SERVICES AND ACTIVITIES

- Coordinator in the Infolab at Yugra State University student research laboratory and network for extracurricular education in computer science (http://infolab.ugrasu.ru) (2011).
- Co-organizer and judge of MathWeek at Yugra State University (2009 2011).

# COMMUNICATION SKILLS

- Russian (native)
- English (communication, reading and writing technical documentation)

# REFERENCES

- Vladimir Burlutskiy Yugra State University v\_burluc@ugrasu.ru
- Lyudmila Alsynbaeva Yugra Research Institute of Information Technologies alg@uriit.ru

Last updated: April 22, 2012