Dmitrijs Miļajevs

Curriculum Vitae

PERSONAL INFORMATION

Date of Birth October 24, 1987 Place of Birth Riga, Latvia Citizenship Latvian

EDUCATION

October 2013 - Ph.D in Computer Science, Queen Mary, University of London, UK.

October 2016 http://www.eecs.qmul.ac.uk

supervisor Dr. Mehrnoosh Sadrzadeh

co-supervisor Dr. Matthew Purver

October 2010 - European Master in Language and Communication Technologies, Saarland

September 2012 University, Germany, University of Groningen, The Netherlands.

 $\rm http://www.lct-master.org$

GRADUATE THESIS

itle Real time discussion retrieval from Twitter

supervisor Dr. Gosse Bouma

co-supervisor Ivan Titov

September 2008 – Bachelor in Applied Computer Science, Free University of Bozen-Bolzano,

July 2010 Italy.

http://www.unibz.it

Undergraduate Thesis

title Ensuring answer completeness of queries over administrative databases

supervisor Prof. Werner Nutt

September 2007 - Bachelor in Computer Science, University of Latvia, Riga, Latvia.

June 2008 After the first year transferred to Free University of Bozen–Bolzano.

Professional experience

Summer 2014 Mentor, Google summer of Code (GSoC), MoinMoin, http://code.google.com/soc/,

https://moinmo.in/GoogleSoc2014/.

MoinMoin is an advanced, user friendly and extensible wiki engine with a large community

of users. I helped Saurabh Kathpalia to improve the ticket and blog items.

September 2012 – **Developer**, Paylogic, http://www.paylogic.nl.

September 2013 Development of a web-based ticketing system.

December 2011 - Intern, Paylogic.

September 2012 I developed an abstraction layer that communicates with social network websites (such as

Facebook and Twitter) and provides a simple API used by Paylogic services.

At the same time I wrote my thesis, exploring how to gather tweets related to social events.

August 2010 - Researcher, Faculty of Computer Science, Free University of Bozen-Bolzano.

September 2011 Development of a completeness management system initially described in my bachelor

thesis. The aim of the project is to come up with a demonstrator for the completeness

management system.

Summer 2009 Student, GSoC and MoinMoin, http://www.moinmo.in/GoogleSoc2009/.

I extended MoinMoin with advanced data structures to support various backends for data storage. Also, I redesigned an internal search engine and replaced the library for an external search engine.

My work was merged with the main development branch and became a part of MoinMoin version 1.9 released in December 2009.

September 2005 – May 2008 **Teacher**, Progmeistars (programming courses), http://progmeistars.lv/.

I worked as an instructor giving lectures to teenagers. I specialized in two courses. The first course, $\mathbf{Logo}\ \mathbf{I}$, was about basic programming notions such as variables, conditional statements, loops and procedures. During the second course, $\mathbf{Logo}\ \mathbf{II}$, I described more advanced features of the language as functions, lists, recursion and higher order functions.

Classes took place 2-3 times a week during a study year, and every working day during one summer month.

Publications, talks and presentations

A talk about current trends in lexical semantics.

October 2014 Evaluating Neural Word Representations in Tensor-Based Compositional Settings, in proceedings of the EMNLP 2014, Doha, Qatar.

http://www.eecs.qmul.ac.uk/ dm303/emnlp14.html

May 2014 **Python for scientists and anarchists**, *Pygrunn*, Groningen, The Netherlands, http://goo.gl/Tnac0Y.

A talk about basic data processing tools and their application for natural language analysis.

April 2014 Investigating the Contribution of Distributional Semantic Information for Dialogue Act Classification, in proceedings of the EACL 2014 workshop on Continuous Vector Space Models and their Compositionality (CVSC), Gothenburg, Sweden, http://www.eecs.qmul.ac.uk/~dm303/cvsc14.html.

Compositional vector models of natural language, EECS Research Showcase 2014, London, UK, http://www.eecs.qmul.ac.uk/~dm303/eecs_open14.html.

February 2014 **Poultry and opster**, Pydata, London, UK, http://pydata.org/.

Two lighting talks about http://poultry.rtfd.org, a Twitter streaming API client and a tweet collection manager; and http://opster.rtfd.org, a command line argument parser.

May 2013 Real Time Discussion Retrieval from Twitter, in proceeding of the WWW 2013 workshop on Real-Time Analysis and Mining of Social Streams (RAMSS), Rio de Janeiro, Brazil, http://www.ramss.ws/2013/.

June 2012 #Euro2012, EuroPython, Florence, Italy.

A lighting talk demonstrating the Twitter activity during the UEFA Euro football championship.

June 2008 Creative Commons licenses in the Internet, BarCamp Caucasus, Tbilisi, Georgia.

DEVELOPMENT TOOLS

Data management NumPy, SciPy, Pandas scikit-learn, nltk, gensim, matplotlib

Web Django, Flask, Tornado Testing pytest, robotframework

RDMS PostgreSQL, MySQL NoSQL Riak, MongoDB

ORM sqlalcehmy Task queue Celery

MapReduce Disco Version control Mercurial, Git

Deployment virtualeny, buildout Transport layer zeromq, WebSockets

LANGUAGES

Russian Mother tongue Latvian Fluent English IELTS 6.5, November 2007 German Basic

Italian Basic

OTHER ACTIVITIES AND INTERESTS

2015-2016 The president of the Queen Mary Equestrian Club, the armourer of the Queen Mary Fencing Club and a board member of the EECS student society.

2014 STEM ambassador. I volunteer for **Code Club** and help kids to create games using Scratch. https://www.codeclub.org.uk

2012 – 2013 – International Alumni Ambassador of the University of Gronigen

Podcasting I hosted a weekly audio show called **3 dots**. The broadcast was run together with my friend where we discussed music and social events. I was responsible for ensuring the quality of the recording, administration of the website and distribution of the podcast over the Internet.

Sports Modern pentathlon, which includes running, fencing, swimming, air pistol shooting and horse riding.