Anton Alekseev

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Enterprise experience

Oct 2016 – up to now Machine Learning Specialist, Native Media, St. Petersburg.

Machine learning in native advertising

Oct 2016 - Dec 2016 Visiting Lecturer, NRU HSE, St. Petersburg.

Python and data analysys tools course

Aug 2015-Sep 2016 Intelligent Systems Engineer, SofIT Labs, St. Petersburg.

NLP, IR, ML for customers' good

Aug 2014 - Aug 2015 Software Engineer, Yandex, St. Petersburg.

Online reviews at Yandex.Maps & Yandex.Auto; Yandex.Jobs backend

Feb 2013 - Aug 2014 Software Engineering Intern, Yandex, St. Petersburg.

Online reviews at Yandex.Maps & Yandex.Auto

Programming skills

Languages Scala, Python, Java; occasional: bash, js, R, C#, C++, HTML, CSS, LATEX

Trendy stuff Lucene, Hadoop, Akka, Scalding, Spray, sklearn, pandas, numpy, xgboost

(all - occasional experience in production)

Data storages user MySQL, H2, MongoDB, SQLite, HBase, Cassandra

Natural languages English (fluent, TOEFL iBT 97 (2014)), Russian (native)

Education

2009 – 2014 Diploma with distinction, SPSU, St. Petersburg.

Applied Computer Science, Computer Science dpt.; avg score 5.0 out of 5.0

2011 – 2014 Diploma, Computer Science Center, St. Petersburg.

Data Mining, Software Engineering

2014 – up to now PDMI RAS, St. Petersburg.

Theoretical Computer Science, PhD student

Other

Contests School olympiads in Computer Science, Maths, Physics, Russian, English,

Russian Literature, History of St. Petersburg

SNA Hackathon participant (8 place in online part; http://sh2014.org)

 $Deep Hack. Turing \ Summer \ school-hackathon \ (Top \ Rated \ Bot \ award + TOP 10 \ dialog \ evaluators)$

Scholarship SPSU: Increased Academic Scholarship 2012-2014 (since the establishment of one)

Pet projects github/GopStopBot - github/mystem-scala - other @ GitHub/alexeyev

Research

Coursework

Building and processing hidden Markov models in the form of algebraic Bayesian networks, sc. adv: A.L. Tulupyev

Graduation project

Software system for automated analysis of technological fields popularity based on Russian electronic media corpus, sc.adv: T.V. Tulupyeva

Recent papers

Nikolenko S.I., Alekseev A.M. User Profiling in Text-Based Recommender Systems Based on Distributed Word Representations// Proc. 5th International Conference on Analysis of Images, Social Networks, and Texts. 2016.

Alekseev A.M., Nikolenko S.I. Predicting the Age of Social Network Users from User-Generated Texts with Word Embeddings. // Proc. of the AINL FRUCT 2016 Conference. 2016.

Galinsky R., Alekseev A. and Nikolenko S. Improving Neural Network Models for Natural Language Processing in Russian with Synonyms. // Proc. of the AINL FRUCT 2016 Conference. 2016.

Alekseev A., Nikolenko S. Word Embeddings of User Profiling in Online Social Networks. Accepted to Computation y Sistemas, 2017.

Schools

The 6th Russian Summer School in Information Retrieval.

Aug 6-10, 2012, Yaroslavl, Russia.

The 44-th International Youth School-Conference "Current problems in mathematics" Jan 27 - Feb 2, 2013, Yekaterinburg

International Social Network Analysis Summer School (HSE).

Aug 8–13, 2014, St. Petersburg, Russia.

5th Lisbon Machine Learning School.

Jul 16-23, 2015, Lisbon. Portugal.

DeepHack.Turing Summer school-hackathon.

Jul 24-30, 2017, Dolgoprudnyy, Russia.

The 11th Russian Summer School in Information Retrieval (accepted participant). Aug 21-25, 2017, Yekaterinburg, Russia.

Bayesian Methods in Deep Learning Summer School (accepted participant). Aug 26-30, 2017, Moscow, Russia.