# **Anton Alekseev**

St. Petersburg, Russia

□ anton.m.alexeyev@gmail.com
linkedin qithub.com/alexeyev

## **Enterprise** experience

Sep 2017 – up to now Visiting Lecturer, Computer Science Center, St. Petersburg.

Introduction into natural language processing course

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

(all - occasional experience in production)

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

Natural languages English (fluent), 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 Steklov Mathemematical Institute in St Petersburg, 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)

DeepHack.Turing Summer school-hackathon (Top Rated Bot award + TOP10 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 Retrieva.

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 Aug 21-25, 2017, Yekaterinburg, Russia.

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