

Luiza Sayfullina

Curriculum Vitae

Updated: 25/09/2018

Education

2015-present Data Mining and Machine Learning, Aalto University, Finland, Doctoral Student.

2012–2014 Data Mining and Machine Learning, Aalto University, Finland, GPA – 4.45 out of 5.

Master's Diploma with Honours

2007–2012 **Specialist's Degree in Computer Science**, *Kazan Federal University*, Russia, *GPA – 5*

out of 5.

Specialized in Math Optimization, Diploma with Honours

Fields of interest in Machine Learning

- Deep Learning
- Natural Language Processing for English and Finnish languages
- Domain Adaptation for text classification
- Question Answering systems

Master's Thesis

Title Reducing Sparsity in Sentiment Analysis Data using Novel Dimensionality Reduction Approaches

Supervisors Professor Juha Karhunen & D.Sc. Yoan Miche

Description Thesis proposes new dimensionality reduction techniques for solving sentiment analysis problems, including word clustering and supervised tf-idf feature scoring. Proposed dimensionality reduction techniques were shown to be beneficial for Sentiment Classification using Extreme Learning Machines.

Experience

Data Mining and Machine Learning

November Visiting PhD Scholar, New York University, Prof. Kyunghyun Cho, USA.

2017- Project details:

December • Domain adaptation for text classification with unsupervised corpus 2017

October Research Assistant, Aalto University, Finland.

2013-May Project details:

2014 • Sentiment Analysis for Twitter data

Activities and awards

- 2018 Research Exchange, MIPT, Moscow
- 2018 Best Paper Award, AIST conference
- 2017 Visiting scholar, NYU, USA
- 2017 Nokia Foundation Scholarship, Helsinki
- 2017 Google CodeU programme, London/online
- 2017 Vision and Sports Summer School, Prague
- 2016 Deep Learning Summer School, Montreal, Canada
- 2015 Machine Learning Summer School, Tubingen, Germany
- 2014 Smart Ways of Being Inexact, Soft Computing school, Stockholm, KTH
- 2013 Microsoft School on ALgorithms for MAssive DAta, Moscow, Russia
- 2013 The 7th Russian Summer School in Information Retrieval, Kazan, Russia
- 2011 Cambridge Enterprisers programme, Moscow
- 2010 Exchange Student, Computer Science Department, Helsinki University
- 2009 Won the scholarship for exchange studies in Helsinki University
- 2007 Regional Math KFU Olympiad, II and III places, Kazan, Russia

Teaching

- 2016-2018 AlHelsinki Academia study group organizer aihelsinki.com
 - 2016 Course assistant "T.61-6050. Special course on Deep Learning"
 - 2015 Research project instructor "T-61.5910 Research Project Course"
 - 2014 Course assistant for "Information Visualization"
 - 2014 Course assistant for "T-61.6090 Special Course in Language Technology"

Languages

English Fluent, TOEFL iBT:100

Finnish B2, YKI exam

Russian Mother tongue

Programming skills

- PyTorch - Python

- Theano - TensorFlow

- Linux - C++

Interests

- Practical psychology: muzaluiza.ru - Photography