Curriculum vitae

Personal information

Name and surname: Iryna Korshunova E-mail: irene.korshunova@gmail.com Current location: Ghent, Belgium Date of birth: 27 April, 1991

LinkedIn: https://www.linkedin.com/in/IraKorshunova

Github: https://github.com/IraKorshunova

Kaggle: http://www.kaggle.com/users/190873/golondrina

Education

M.S. in Statistical Data Analysis

Courses: Analysis of Continuous Data, Categorical Data Analysis, Computerintensive Statistical Methods,

Statistical Inference

Ghent University, Belgium

Sept. 2015 Data Mining, Multivariate Data Analysis, Principles of Statistical Data Analysis, Statistical Computing,

M.S. in Applied Mathematics

Faculty of applied mathematics,

National Technical University of Ukraine "Kiev Polytechnic Institute"

Main courses: Numerical Methods of Mathematical Physics, Programming Language Compilers, Software

Design, Soft Computing

B.S. in Applied Mathematics

Faculty of applied mathematics,

National Technical University of Ukraine "Kiev Polytechnic Institute"

2008 - 2012,

Sept. 2012 –

June 2015

Sept. 2013 –

Diploma with

honours

Projects and research

Python+Theano (2014-2015):

- National Data Science Bowl (≈ Deep Sea ≈ team 1st/1049, Kaggle) [blog post]
- American Epilepsy Society Seizure Prediction Challenge (10th/504, Kaggle) [code]
- <u>DecMeg2014 Decoding the Human Brain</u> (19th/ 267, Kaggle)
- UPenn and Mayo Clinic's Seizure Detection Challenge (56th/200, Kaggle)[code]

C++ (2013):

• Numerically stable implementation of Viterbi and Forward-Backward algorithms in context of Hidden Markov Models [code]

Java (2010-2012):

- <u>Classification of psychiatric problems based on saccades</u> (2nd award in IJCNN 2012 Competition: International Joint Conference on Neural Networks, Brisbane, Australia)
- Classifier of the bone shapes for arthritis diagnostics with free-knot splines
- Illustrative 3D visualization software for differential evolution
- Application for melody generation and its harmonization

Work Experience

Research Engineer Intern

Grammarly, Inc., Kiev, Ukraine

- 1. implemented an algorithm for topic model evaluation,
- 2. developed a method for combining different models used in contextual spell checker

Summer 2013

- 3. changed an evaluation mechanism of the contextual spell checker
- 4. compared the performance of several named-entity recognizers
- 5. created a multipurpose corpus, based on Wikipedia
- 6. started a research on word representations and neural network language models

Publications

- Korshunova I. Free knot splines for functional data classification // SAIT 2012: International Conference
 on System Analysis and Information Technologies, Kyiv, Ukraine
- *Korshunova I*. Classification of functional data with free knots splines // System Research and Information Technologies. 2014. № 2. P. 115–124. [abstract]

Skills and competences

Languages

- English fluent
- Dutch beginner
- Ukrainian, Russian native

Computer skills

- Programming languages: Python (+Theano), R, Java SE
- Toolkits: Weka, Mallet, Apache OpenNLP

Other

- Playing cello (currently at Ghent University Symphony Orchestra)
- Hiking