Artyom Gadetsky

Bayesian Methods Research Group, Moscow, Russia artygadetsky@yandex.ru • https://github.com/agadetsky • https://agadetsky.github.io • +7 (925) 326-70-02

EDUCATION National Research University Higher School of Economics

Moscow, Russia

• Ph.D. in Computer Science

2020 - Present

- Scientific supervisor: Dmitry Vetrov
- Thesis: Monte Carlo Gradient Estimation for Discrete Latent Variable Models

National Research University Higher School of Economics

Skolkovo Institute of Science and Technology

Moscow, Russia

M.S. in Statistical Learning Theory

2018 - 2020

- · Degree with honors
- GPA: 4.84 / 5

National Research University Higher School of Economics

Moscow, Russia

■ B.S. in Computer Science, Machine Learning Major

2014 - 2018

- · Degree with honors
- GPA: 4.76 / 5

WORK EXPERIENCE

Bayesian Methods Research Group

E Moscow, Russia

Supervisor: Dmitry Vetrov

2016 – Present

 Description: conducting research on deep learning and bayesian machine learning, particularly variance reduction techniques for structured discrete latent variables models.

Sberbank-HSE Laboratory

Moscow, Russia

Supervisor: Evgeny Sokolov

2017 – Present

• Description: conducting research on different tasks financed by Sberbank Russia

RESEARCH EXPERIENCE

National Research University Higher School of Economics

Moscow, Russia

Topic: Monte Carlo Gradient Estimation for Discrete Latent Variable Models

Present

- Supervisor: Dmitry Vetrov
- Description: research on variance reduction techniques for structured discrete latent variable models.

National Research University Higher School of Economics, Moscow, Russia University of Sussex, Falmer, UK

■ Topic: Variance reduction techniques for Plackett-Luce distribution

Aug 2018 - Jan 2020

- Supervisors: Dmitry Vetrov, Novi Quadrianto
- Description: Conducting research on causal inference and variance reduction techniques for discrete latent variable models with applications in structure learning of Directed Acyclic Graphs (DAGs).

National Research University Higher School of Economics

Moscow, Russia

Topic: Conditional Generators of Words Definitions

Oct 2016 - Aug 2018

- · Supervisor: Dmitry Vetrov
- Description: Work proposes conditional language model for word's definitions.
 Conducted experiments show that one particular word embedding contains information about most meanings of the corresponding word and that particular components of word embeddings can be interpretable.

Graphics and Media Lab, Moscow State University

Moscow, Russia

■ Topic: Multiple Object Tracking

Jul 2016 - Aug 2016

• Supervisor: Anton Konushin

• Description: Research on application of CNNs for tracking people in the crowd

National Research University Higher School of Economics

Moscow, Russia

■ Topic: 2D Scene Parsing with Generative Models

Dec 2015 - Jun 2016

• Supervisor: Anton Konushin

 Description: Application of CNN for object classification and object labeling to set of synthetic data

National Research University Higher School of Economics

Moscow, Russia

Topic: Road Sign Classification

Jul 2015 – Aug 2015

• Supervisor: Anton Konushin

 Description: Achieved 98 % accuracy in multiclass road sign classification using HOG and SVM

PUBLICATIONS

(* denotes equal contribution)

CONFERENCES

Leveraging Recursive Gumbel-Max Trick for Approximate Inference in Combinatorial Spaces Kirill Struminsky*, **Artyom Gadetsky***, Denis Rakitin*, Danil Karpushkin, Dmitry Vetrov The 35th Conference on Neural Information Processing Systems (NeurIPS), 2021

Low-variance Black-box Gradient Estimates for the Plackett-Luce Distribution (oral)

Artyom Gadetsky*, Kirill Struminsky*, Chris Robinson, Novi Quadrianto, Dmitry Vetrov In proceedings of the 34th AAAI Conference on Artificial Intelligence (AAAI), 2020

Conditional Generators of Words Definitions (poster session)

Artyom Gadetsky, Ilya Yakubovsky, Dmitry Vetrov

In proceedings of the 56th Annual Meeting of the

Association for Computational Linguistics (ACL), 2018

Conditional Generators of Words Definitions (poster session)

Artyom Gadetsky, Ilya Yakubovsky, Dmitry Vetrov

Best Student Work at DIALOGUE 2018

Conditional Generators of Words Definitions (poster session)

Artyom Gadetsky, Ilya Yakubovsky, Dmitry Vetrov

Presented poster at AINL 2017

WORKSHOPS

Low-variance Gradient Estimates for the Plackett-Luce Distribution (spotlight)

Artyom Gadetsky*, Kirill Struminsky*, Chris Robinson, Novi Quadrianto, Dmitry Vetrov In proceedings of the Bayesian Deep Learning NeurIPS 2019 Workshop

AWARDS

The Ilya Segalovich Scholarship 2021

Description: Winner

■ The Ilya Segalovich Award 2020

Description: Winner

■ Increased State Academic Scholarship 2019/2020

Description: Winner in the scientific research section (receiving during spring semester)

■ The Ilya Segalovich Scholarship 2019

Description: Winner

Open HSE Student Research Paper Competition 2018

Description: Winner (3rd absolute place)

Increased State Academic Scholarship 2018/2019

Description: Winner in the scientific research section (receiving during autumn semester)

■ DIALOGUE 2018 conference

Description: Best Student Work for "Conditional Generators of Words Definitions"

NOMINATIONS

■ The Ilya Segalovich Award 2019

Description: Finalist

Silver Nestling Golden HSE Award 2018

Description: Finalist

■ The Ilya Segalovich Scholarship 2017

Description: Nominee

■ The Ilya Segalovich Scholarship 2016

Description: Nominee

REVIEWING

• ACL 2020, AAAI 2021

TALKS

AAAI 2020 conference (in english)

Topic: Low-variance Black-box Gradient Estimates for the Plackett-Luce Distribution

DataFest 2018 (in russian)

Topic: Conditional Generators of Words Definitions

DIALOGUE 2018 (in russian)

Topic: Word Sense Induction and Definition Modeling

OTHER EXPERIENCE

Microsoft Research AI Summer School 2018

Visiting scholar at the University of Sussex, UK, July-August 2019

Description: hosted by Novi Quadrianto

Visiting scholar at the University of Sussex, UK, November 2019

Description: hosted by Novi Quadrianto

TEACHING

 Continuous Optimization course at HSE and MSU Role: Teaching fellow

Present

Present

Neurobayesian Methods at HSE, MSU and YSDA

Role: Teaching fellow
Introduction to Deep Learning at HSE

2018-2021

Role: Teaching fellow

Data Analysis course at HSE

2018

Role: Teaching fellow

DeepBayes 2019 Summer School

Aug 2018

Role: Teaching assistant

■ DeepBayes 2018 Summer School

Aug 2018

Role: Teaching assistant

 DeepBayes 2017 Summer School Role: Teaching assistant Aug 2017

Coursera "Bayesian Methods in Machine Learning" course

Role: Teaching assistant

2017-2018 2017-2018

 "Bayesian Methods in Machine Learning" course at YSDA and CMC MSU Role: Teaching assistant

Machine Learning course at CS HSE

Sep 2017 – Jul 2018

Role: Teaching assistant

LANGUAGES

• Russian: Mother tongue.

■ English: Fluent

SKILLS

Machine Learning, Deep Learning, Probabilistic Machine Learning

Python, Pytorch, Feel free with Linux