Vladislav Korablinov



Education

2018–2020 Master, ITMO University, Saint Petersburg.

GPA: 4.75 of 5.0

Department: Information Technologies and Programming: Software Engineering (Machine Learning

and Data Analysis group)

Thesis: Development of the dataset for knowledge base question answering evaluation

Advisor: Pavel Braslavski, Senior Researcher at JetBrains Research

2014–2018 **Bachelor**, *Udmurt State University*, Izhevsk.

GPA: 5.0 of 5.0

Department: Mathematics, Information Technologies and Physics: Information Systems and

Technologies

Thesis: Development of the style-based method of text plagiarism detection

Experience

2019-present Researcher Intern, JetBrains Research, Saint Petersburg.

Developed datasets and approaches to Entity Linking and Knowledge Base Question Answering

tasks in Russian

fall 2018 Data Analyst Intern, JetBrains, Saint Petersburg.

Developed a method of prediction of commit messages in $\ensuremath{\mathsf{CVS}}$ systems

2014–2018 Coach, Izhevsk.

Trained Izhevsk maths team for olympiads

Teaching

spring 2020 Knowledge Representation and Applications course, Higher School of Economics, Saint

Petersburg.

Prepared assignments

fall 2019 Information Retrieval course, Higher School of Economics, Saint Petersburg.

Prepared and reviewed assignments, conducted seminars

Publications

2020 RuBQ: A Russian Dataset for Question Answering over Wikidata, Vladislav Korablinov

and Pavel Braslavski.

https://arxiv.org/abs/2005.10659

Also submitted to International Semantic Web Conference 2020

Projects

- 2019 **DiaryWhoCares** a diary with entry-oriented movie recommendation system, *ITMO University*, hackathon project.
- 2018 **TextTestSolver** a tool for automatically solving tests, *ITMO University*, hackathon project.
- 2016 Development of a knowledge base with Prolog, Udmurt State University.

Olympiad and contest experience

2019 Yandex Championship on Data Analysis, online.

1st place

2019 ICPC NERC Northwestern Russia Regional, Saint Petersburg.

3rd degree diploma

2016, 2017 All-Russian olympiad in mathematics for technical area students, Yoshkar-Ola.

1st place, gold medal

2016, 2017 ACM-ICPC NEERC, Saint Petersburg.

3rd degree diploma

2015, 2017 ACM-ICPC NEERC Ural Subregional, Ekaterinburg.

2nd degree diploma

2017 Open International Internet Olympiad in informatics, Yoshkar-Ola.

1st degree diploma

2016 Open International Internet Olympiad in informatics, Yoshkar-Ola.

2nd degree diploma

2014, 2016 ACM-ICPC NEERC Ural Subregional, Ekaterinburg.

3rd degree diploma

2014, 2015 ACM-ICPC NEERC, Saint Petersburg.

Participant

Programming languages and technologies

Experienced Python 3 + jupyter

Middle C, C++, Java

Basic bash, SQL, Haskell, Prolog, R

Main interests

Computer Knowledge representation, Natural language understanding, Information retrieval

Science

Mathematics Discrete mathematics

Data analysis Statistical learning

Languages

Russian native speaker

English upper intermediate

Profiles

Github https://github.com/vladislavneon

Codeforces https://codeforces.com/profile/NeOn