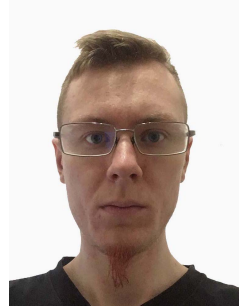


Vladislav Korablinov

+7 (912) 447 24 64
✉ vladislav.korablinov@gmail.com
🌐 vladislavneon



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 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 Science Knowledge representation, Natural language understanding, Information retrieval
- 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>