

Ilia Igashov

Research Interests

Machine Learning, Geometric Learning, Representation Learning for Graphs and 3D data, and its applications in scientific domains, e.g., Biology and Chemistry.

Education

2020 - Université Grenoble Alpes, Grenoble, France,

Present Master of Science in Industrial and Applied Mathematics (2nd year).

2019 - Moscow Institute of Physics and Technology, Moscow, Russia,

Present Master of Science in Informatics and Computer Engineering.

Advisor: Prof. Vadim Strijov.

Thesis: Graph convolutional networks for protein quality assessment.

2015 - 2019 Moscow Institute of Physics and Technology, Moscow, Russia,

Bachelor of Science in Applied Mathematics and Physics, GPA: 4.53/5.

Thesis: Application of multi-armed bandits in Yandex.Radio.

Research Experience

Nov 2019 - Graduate Research Intern, Inria, Nano-D Team, Grenoble, France.

May 2020 Advisor: Prof. Sergei Grudinin

o Created methods VoroCNN and Spherical Graph Convolutional Network (S-GCN) for protein MQA problem.

Feb 2018 - Undergraduate Research Project, MIPT, Moscow, Russia.

May 2018 • Built a hybrid model with SVM and linear regression components for predicting the type of conformation and the value of binding energy of protein-ligand complexes

Publications

- [1] **Ilia Igashov**, Nikita Pavlichenko, Sergei Grudinin. "Spherical convolutions on molecular graphs for protein model quality assessment". *Preprint*. 2020. arXiv: 2011.07980.
- [2] **Ilia Igashov**, Kliment Olechnovič, Maria Kadukova, Česlovas Venclovas, Sergei Grudinin. "VoroCNN: Deep convolutional neural network built on 3D Voronoi tessellation of protein structures". *In revision at Bioinformatics*. 2020. bioRxiv doi: 2020.04.27.063586.

Professional Experience

Apr 2020 - Leader of Data Science Team, PeakData, Remote.

Present o NLP startup in healthcare domain aimed to gather and process information on medical topics.

Sep 2018 - Software Developer, Yandex. Music, Recommendation Team, Moscow, Russia.

Oct 2019 • Launched three smart playlists based on personal recommendation algorithms.

- o Implemented Multi-Armed Bandits algorithm for optimal recommendation of radio stations for new users.
- Created personal recommendations of podcasts and promotions.

July 2017 - Summer Intern, Intel, Nizhny Novgorod, Russia.

Aug 2017 • Implemented and integrated additional split criteria in Decision Tree algorithm for Intel DAAL.

Teaching & Mentorship

Feb 2020 - Academic course "My first scientific paper" at MIPT, Mentor.

May 2020 • Supervised a MIPT student in research project on spherical convolutions for molecular graphs.

July 2019 - Sberbank Machine Learning Course, Moscow, Lecturer.

Aug 2019 • Taught introductory Python and Machine Learning courses for Sberbank employees.

Projects & Activities

December Critical Assessment of protein Structure Prediction: CASP14 Conference, Poster session.

2020 O Posters with VoroCNN and S-GCN

May 2020 - Critical Assessment of protein Structure Prediction: CASP14 Challenge, Participant.

Aug 2020 • S-GCN is in the top-1 by MCC(40) on CAD-score and in the top-5 by AUC on CAD-score

VoroCNN is in the top-2 by MCC(40) on CAD-score and in the top-7 by AUC on CAD-score

Apr 2020 - Critical Assessment of protein Structure Prediction: COVID-19, Participant.

May 2020 • 2 variations of VoroCNN participated in CASP_Commons, COVID-19.

Dec 2019 Tsukuba University - UGA Computer Science Workshop, Grenoble, Speaker.

• Report "Graph convolutional networks in Structural Biology".

Oct 2018 Vk Hackathon, Saint Petersburg, Participant.

o Created an Android application for recognition composers on wall posters (Moscow Philharmonia project).

Feb 2018 - **DeepPavlov**, Contributor.

May 2018 • Took part in building an active-learning process for training a model for NER in Russian language.

Technical Skills

Programming Python, C/C++, Java, SQL

Frameworks PyTorch, TensorFlow, Keras

Utilities Git, Docker, Jupyter, Postgres, MySQL, MongoDB

Language English (TOEFL iBT: 106), French (A2), Russian (Native)

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