

# KIRILL BRILLIANTOV

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## EDUCATION

### ETH Zurich ([ETH](#))

*Master of Computer Science*

Total Bachelor's GPA: **8.996/10.0**

Sep 2023 - Jun 2025

*Zurich, Switzerland*

### Constructor (Jacobs) University Bremen ([C\(J\)UB](#))

*completed Bachelor of Computer Science, GPA 1.5 / 1.0*

Sep 2022 - Jun 2023

*Bremen, Germany*

### Higher School of Economics Saint-Petersburg ([HSE SPb](#))

*discontinued Bachelor of Computer Science, GPA 9.08 / 10.0*

Sep 2019 - Aug 2022

*Saint-Petersburg, Russia*

## PUBLICATIONS

- Brilliantov, K.**; Souza, A.; Garg, V. (2023). How well does Persistent Homology generalize on graphs? *Under review, ICML 2024*
- Alferov, V.; Bliznets, I.; **Brilliantov, K.** (2023). Parameterization of (Partial) Maximum Satisfiability Above Matching in the Variable-Clause Graph. *Accepted at AAAI-24*
- Brilliantov, K.**; Pavutnitskiy, F.; Pasechyuk, D.; Magai, G. (2023). Applying Language Models to Algebraic Topology: Generating simplicial cycles using multi-labeling in Wu's Formula. [arXiv preprint](#); *Under review, ICML 2024*
- Brilliantov, K.**; Alferov, V.; Bliznets, I. (2023). Improved Algorithms for Maximum Satisfiability and Its Special Cases. *Proceedings of the AAAI Conference on Artificial Intelligence*, 37(4), 3898-3905. <https://doi.org/10.1609/aaai.v37i4.25503>

## RESEARCH EXPERIENCE

### Uncertainty Quantification in Diffusion and Optimal Transport

*research project at [ETH](#) under supervision of [Charlotte Bunne](#), [LAS Group](#)*

Nov 2023 - Feb 2024

*Zurich, Switzerland*

### Studying Generalization Limits of Persistent Homology

*research internship at [Aalto University](#) under supervision of [Vikas Garg](#), [Amauri Souza](#) Helsinki, Finland*

Jun 2023 - Aug 2023

We studied the generalization ability of *Persistent Homology*, particularly [PersLay](#)-based model, for graph classification tasks [1].

We used *PAC-Bayesian* framework and did several experiments to evaluate our empirically bound.

keywords: GNNs PH generalization & expressivity learning theory PAC-Bayes

### Applying Language Models to Algebraic Topology

*bachelor's thesis at [JUB](#) under supervision of [Fedor Pavutnitskiy](#)*

Feb 2022 - May 2023

*Remote*

The [Wu's formula](#) provides combinatorial description of  $S^2$  homotopy groups using *Free Groups*. We tried to find certain elements satisfying this formula.

We proposed several approximate algorithms, using a wide variety of approaches from optimization theory to neural *NLP* methods.

paid position at [EIMI](#) from Feb 2022 to Jul 2022

[github](#), keywords: free groups nlp pytorch huggingface

## **( $n, 4$ )-MaxSAT and General MaxSAT**

coursework at [HSE SPb](#) under supervision of [Ivan Bliznets](#)

**Sep 2021 - Jan 2022**

*Saint-Petersburg, Russia*

We studied the computational complexity of MaxSAT problem and its special cases. We developed an algorithm with **9.95%** for ( $n, 4$ )-case and **8.38%** for ( $n, 3$ )-case faster running time

By the end of 2023 this algorithm is the theoretical **SOTA** for ( $n, s$ )-MaxSAT ( $s = 3, 4$ ). We published the paper at [AAAI2023](#) and I gave an **online presentation** of the work.

**keywords:** exact exponential algorithms branch & bound measure & conquer

## **WORK EXPERIENCE**

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### **Backend Engineer**

internship at [Yandex.Direct](#)

**Jul 2021 - Oct 2021**

*Saint-Petersburg, Russia*

I was a part of a team developing API. Rewrote  $\approx$  **2000** lines of ancient Perl code to Java.

Learned Perl and had a great experience supporting legacy code and got a **return offer** but declined it.

**keywords:** Java Spring Kotlin

## **TEACHING EXPERIENCE**

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### **Bachelor's Thesis co-Supervisor**

volunteer at [CUB](#) with [Fedor Pavutnitskiy](#)

**Dec 2023 - May 2024**

*Remote*

The student is: [Pavel Almazov](#). We further studying ideas concerning applying ML to algebraic topology. We would like to perform several **quantitative assessments** of the developed model [3] and adopt **Reinforcement Learning** methods.

### **Teaching Assistant. C++**

volunteer at [HSE SPb](#)

**Sep 2022 - Dec 2022**

*Remote*

Helped C/C++ [lecturer](#) reviewing home assignments of **20** freshmen. Gave them feedback about readability, style, architecture, and correctness.

### **Teaching Assistant. Mathematical Logic**

paid position at [HSE SPb](#)

**Apr 2022 - Jul 2022**

*Saint-Petersburg, Russia*

Helped [lecturer](#) teaching a group of **14** freshmen. Checked their **homeworks** and did **tutorials**. We covered: equinumerosity, boolean functions, boolean schemes, basics of proof theory.

### **Coursework Supervisor. C++**

volunteer at [HSE SPb](#)

**Feb 2022 - Jun 2022**

*Saint-Petersburg, Russia*

Was a mentor for a group of **3** freshmen. Helped solving technical and architectural problems. Organized regular calls and did code review. The commission **highly** rated their [result](#).

## **PROJECTS**

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### **MutationDetector**

coursework at high school under supervision of [Kira Vyatkina](#)

**Jan 2018 - Jan 2019**

*Saint-Petersburg, Russia*

Developed a GUI for analyzing protein sequences. It displays the given protein sequence and experiment parameters: difference of a mass between origin sequence and mutated.

It shows possible mutations leading to given mass difference. Presented this project at [SISC-ISSF 2019](#) and got [first](#) prize in the CS **poster session**.

**keywords:** Java Swing