Milana Komisarova

Education

Latvijas Universitāte, Riga, Latvia

Master's in Mathematics and Data Science

Expected 2027

École Polytechnique, Palaiseau, France

Bachelor's in Mathematics and Computer Science

Graduated 2025

Riga State Gymnasium No. 1, Latvia

Mathematics and Physics

Graduated 2022

Experience & Research

Mercor - Mathematician

Nov 2024 - Present

Create and refine math problems to train AI systems at leading global AI companies, improve reasoning and problem-solving capabilities using both original and existing content.

Bachelor Thesis – École Polytechnique

Jan 2025 - Mar 2025

Fast Computations of Connected Toroidal Schnyder Woods

Proved an open question in graph theory using Schnyder woods on toroidal surfaces; developed and proved new algorithms.

Mathematics Tutor 2020–2024

Provided tutoring to students preparing for mathematics exams; helped students understand challenging mathematical concepts.

Jane Street London Insight Program - Trading

Apr 2024

Selected participant for Jane Street's elite insight event focused on trading, probability, and decision-making.

European Summer Rationality Program

Aug 2023

Highly selective summer program on logic and decision-making (acceptance rate < 5%).

Achievements

- IMO Honourable Mention (2022)
- Latvian Math Olympiad: 1st place (2019, 2021, 2022), 2nd (2020)
- \bullet Janis Kasakovskis Award (2022): top math olympiad performer in Latvia
- Baltic Way Team Math Contest: 4th place (2021)
- International Science Olympiad (Math): 2nd place (2019, 2021)
- Latvian Linguistics Olympiad: 2nd place (2020–2022)
- World Schools Debate tournament: Best Speaker Award, Best Team Award (2021)

Skills

- Mathematical problem solving Python (NumPy) LaTeX
- Languages: Russian, Latvian, English C1, French B2, German B1

Other

Math Puzzle Organizer, BMathX, École Polytechnique (2023-2024)

Volunteer, Jugend debattiert - German-language debate program (2020-2022)

Member, RV1G Debate Society (2021-2022)