Vladimir Bragin

Main information.

Birth date 27.11.1991. email vladimirbragin1991@gmail.com telegram https://t.me/vovabrgn WhatsApp +79160667548

Education.

Lomonosov Moscow State University Faculty of Mechanics and Mathematics Department of Higher Algebra

Own results

- Gold medals at All-Russian Math Olympiad (2007, 2008, 2009).
- Gold medal at IMO-2009
- Grand First prize at IMC-2013

Math Contest tutoring career.

- Since 2014 contest tutoring is my full times job
- \bullet 2014-2022 One of the coaches of Moscow Team

In 2013 Moscow students got 24 medals of total 105 medals in All-Russian Olympiad. In 2019 Moscow team won 59 medals of total 155. In 2019 IMO team had 4 students from Moscow and one more from Novosibirsk, who took part in our circles remotely, attended our camps and had skype calls with me regularly. So I think that the system of training became significantly better during last years. Of course I was only one of about 15 people who prepared Moscow students, but I can say that I was an important member of the team. • 2018-2022 One of the coaches of IMO Russia Team

After bad results at IMO-2017, the team of coaches changed and also the system of selection changed. We added new stages of selection and also a lot of distant job with candidates and study camps for them. After 2018 Russian team took second place every year except 2019. • In 2020, 2021 was deputy leader of IMO Russia Team

• I was a member of PSC of Caucasus Mathematical Olympiad and International Olympiad of Metropolises from 2016 to 2021.

• Took part in about 35 camps

This means that I have worked with lots of students and discussed a lot of important topics lots of times which helped me to improve my own understanding how to teach these topics.

About me.

After recent events I don't think I can remain an active participant of Russian Math Olympiad System, which is in fact well developed. So I am looking for new opportunities in my career. Of course I am eager to consider positions connected with Math Olympiads because in fact I love them very much. I am good at all fields of Olympiad problems except geometry.