

Nikita Zhukovsky

Moscow, Russia
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Education

2014–2020 **Specialist degree**, *Moscow State University*, Moscow.
Faculty of Mechanics and Mathematics
Department of theory of functions and functional analysis

Projects

2017–present **Creator and admin of the mathematical telegram-channel.**
This channel is filled with interesting mathematical Olympiad problems, chess puzzles and intellectual questions, https://t.me/ezhidze_channel.

2017 **Course paper**, Completeness of spaces of functions of generalized bounded variation.
Let Y be the Banach symmetrical space of double sequences, X_1, X_2 — Banach symmetrical spaces of sequences. I proved that the space of measurable functions of bounded variation $BV(Y, X_1, X_2)$ is complete.

Achievements

2014 Second prize winner at the Moscow Mathematical Olympiad

Summer Schools

2014, 2015 **Contemporary Mathematics**, *Participant*, Dubna.
<https://www.mccme.ru/dubna/eng/>

Experience

2014–present **Additional courses**, *Teacher*, Moscow.
Conduct or help conduct additional courses for school students in different Moscow schools.

2016, 2017 **Summer Computer School**, *Teacher*, Kiev.

2017 **Summer Math School**, *Teacher*, Kamchiya, Bulgaria.

Computer skills

languages C/C++, JavaScript, Python
technologies LATEX, SQL, HTML, CSS

Languages

Russian Native speaker
English Intermediate

Interests

Mathematics, Programming, Chess, Rubik's Cubes, Swimming.