

Ivan Ivanov
Lenina str., 1, Minsk, Belarus
+375293100000
ivanov@gmail.com
10/13/1996

Education

2003-2010 Gymnasium of Marina Gorka
2010-2014 Gymnasium #41 of Minsk
2012 "Belhard" - Authorized Test Center of International Fund ECDL, (Programming in C language)

Honors and Awards

2010 National Olympiad in Mathematics, 3rd degree diploma
2011 National Olympiad in Mathematics, 2nd degree diploma
2012-2013 National Olympiads in Mathematics, 1st degree diploma
2013 Intel Baltic Science and Engineering Fair, 3rd degree diploma
2013 National Conference in Mathematics, 1st degree diploma
2011-2012 Republican Tournaments of Young Mathematicians, 1st degree diploma
2013 Republican Tournament of Young Mathematicians, 2nd degree diploma
2012 International Tournament of Young Mathematicians, 1st degree diploma
2010-2013 The Prizewinner of the special fund of the President

Publication

2013 Maksim Vaskouski and Kanstantsin Kastsevich. New signs of isosceles triangles.
International Journal of Geometry, Vol. 2 (2013), No. 2, 56 – 67

Summer schools

July 2010, The Summer Republican Scientific Research School for students on the campus of
2011, 2012 Belarusian State University

Certifications

June 15th, 2012 Programming in C language

Technical skills

MS Word 2010, Excel, PowerPoint, C (programming language)

Languages

Russian – Native, Belorussian – Native, English – Fluent.

Activities

Volunteering (October 2012 – 2014)

I am a member of "The HEALING OF MAGIC" program team. I entertain disabled children (children with central nervous system diseases) with simple tricks using pencils, ropes, handkerchiefs, staples, which develop children's memory, attention, make them coordinated.

Researcher (Fall 2010 – 2014)

I participate in mathematical research programs held by Belarusian State University, department of Applied Mathematics.

Tutoring (Fall 2012 – 2014)

I participate in the mentorship project, where I teach elective extracurricular math course at the middle school. I also train middle school students for national competitions in mathematics.

Soccer (2010 – 2014)

I am a captain of school soccer team and participate in regional competitions.

English (2010 – 2014)

I study English at special courses, read books and watch movies in the original. I also help my classmates in English, when they have difficulties.

Reference

PhD

Associate Professor of Higher Mathematics Department of the Faculty of Applied Mathematics and Computer Science,