



Elisey Zhdanov

Résumé title(for 2024 y.)

Education

- 2015–2022 **High**, *FMS №2007*, Moscow, *GPA: 4.9/5*
2022–now **Student**, *MIPT DREC*, Moscow, *GPA: 9.09/10*

Experience

Courses

- 2018–2020 **Yandex lyceum**, Moscow
Python course covering widely such applications as OOP, WEB and Graphics
Detailed:
○ Received a graduation diploma

Competitions

- 2021, 2022 **International Astronomy Olympiad(IOAA, OWAO) Gold medal laureate**, Moscow, Saransk
Main official international astronomy competition
Detailed:
○ Visited many places, connected with astronomy and astronomy education, such as summer camps and training competitions. Figuring in far and wide.
- 2021 **IT All-Russian Olympiad for schoolchildren Region prize-winner**
Detailed:
○ Took some algorithmic courses in school and learned Python and C++ languages for Olympiads.
- 2022 **Moscow Physics Olympiad first degree laureate**
Main official international astronomy competition
Detailed:
○ Also visited many places connected with physics.
- 2018 **City oral olympiad in mathematics prize laureate**, Moscow
Individual competition

* 29 June 2004

- 2017 **Ural Tournament of Young Mathematicians Gold Winner**, Tyumen
Team competition
- 2013 **Region competition of school computer projects First Winner**, Moscow
Presentation with animations about astronomy
- 2014 **Municipal open chess competition bronze winner**, North Butovo
Detailed:
○ Attempted chess club and took participation in many chess tournaments. Possessed the third adult chess rank(old system serious result).

Projects

2020-2024 Github profile

Different projects and works, full description will be added later

Languages

Russian Native

English B2

Write, read and speak as natively

Chinese A1-A2

Know much technical lexis

Skill matrix

Skill matrix:

■ ■ ■ ■ ■	basic knowledge	■ ■ ■ ■ ■	extensive project experience
■ ■ ■ ■ ■	intermediate knowledge with some project experience	■ ■ ■ ■ ■	deepened expert knowledge
		■ ■ ■ ■ ■	expert / specialist

	Level	Skill	Years	Comment
Language:	■ ■ ■ ■ ■	Python	7	<i>Lerned both at school and at courses.</i>
	■ ■ ■ ■ ■	C++	5	<i>Learned in school for Olympic programming then at 2nd course deeply learned at MIPT course</i>
	■ ■ ■ ■ ■	C	2	<i>In school used in arduino projects, in university studied deeply at system and compiler programming courses</i>
	■ ■ ■ ■ ■	Assembly	1	<i>Studied at compiler programming courses</i>
	■ ■ ■ ■ ■	L ^A T _E X	6	<i>Clearly I rock at L^AT_EX</i>
	■ ■ ■ ■ ■	YOLOv8	1	<i>Made money recognition project using neural network</i>
OS:	■ ■ ■ ■ ■	Linux	2	<i>Use Ubuntu and studied system programming course</i>

* 29 June 2004

☎ +7 (916) 497 4582 • ✉ ez1071@yandex.ru

🌐 zhdanov.ea@phystech.edu • 📧 Eliseyphys2007 • 🌐 Elisey-e

MIPT

March 25, 2024

Dear Sir or Madam,

Im 2nd year MIPT bachelor. Interested in programming. Love studying, ready for challenges and difficulties and cope with them. Ready to work for the good of the fatherland.

Yours faithfully,

Elisey Zhdanov

Attached: curriculum vitæ

Elisey Zhdanov

* 29 June 2004

📞 +7 (916) 497 4582 • ✉ ez1071@yandex.ru
🌐 zhdanov.ea@phystech.edu • 📍 Eliseyphys2007 • 🌐 Elisey-e