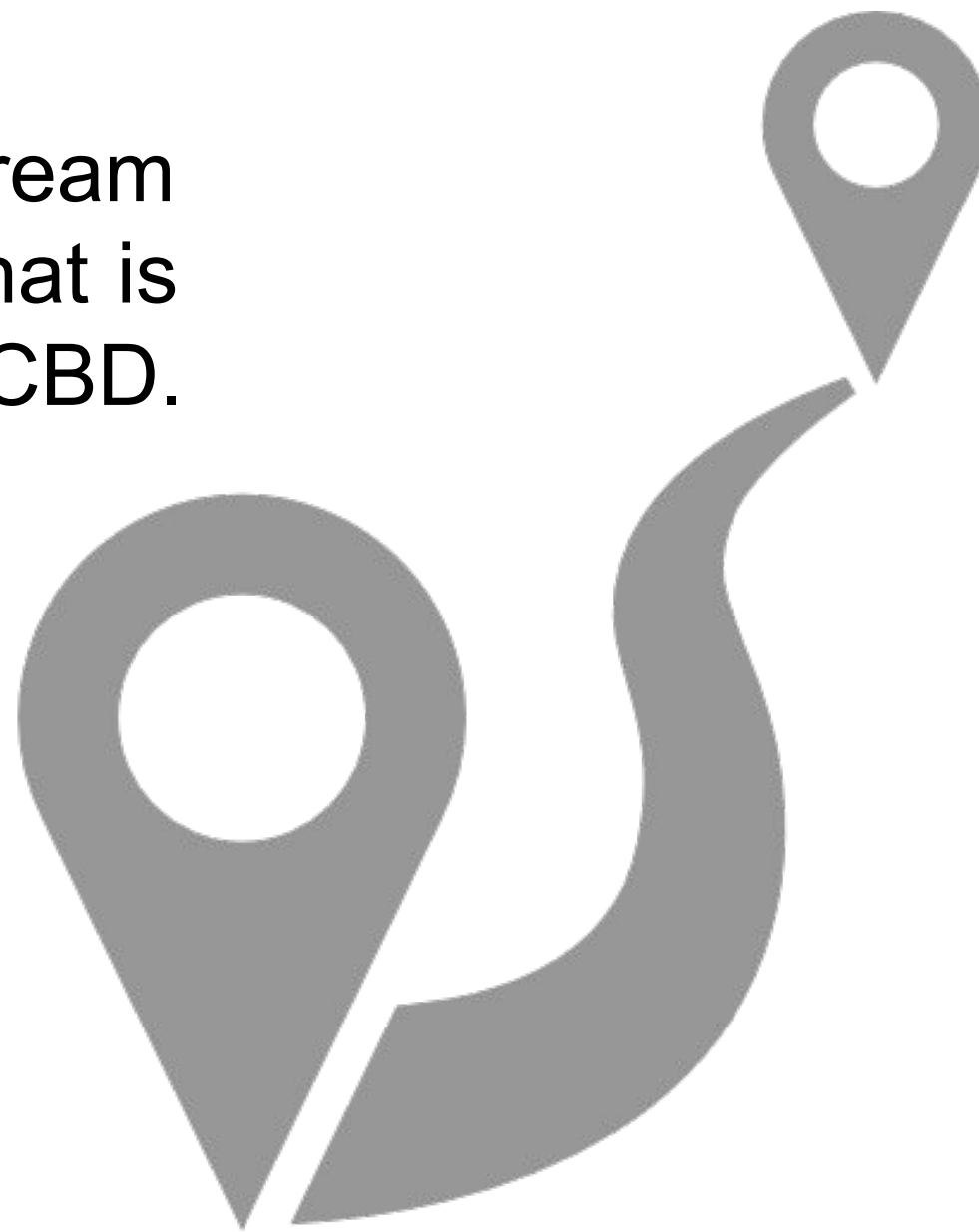


My life experience and motivation to study

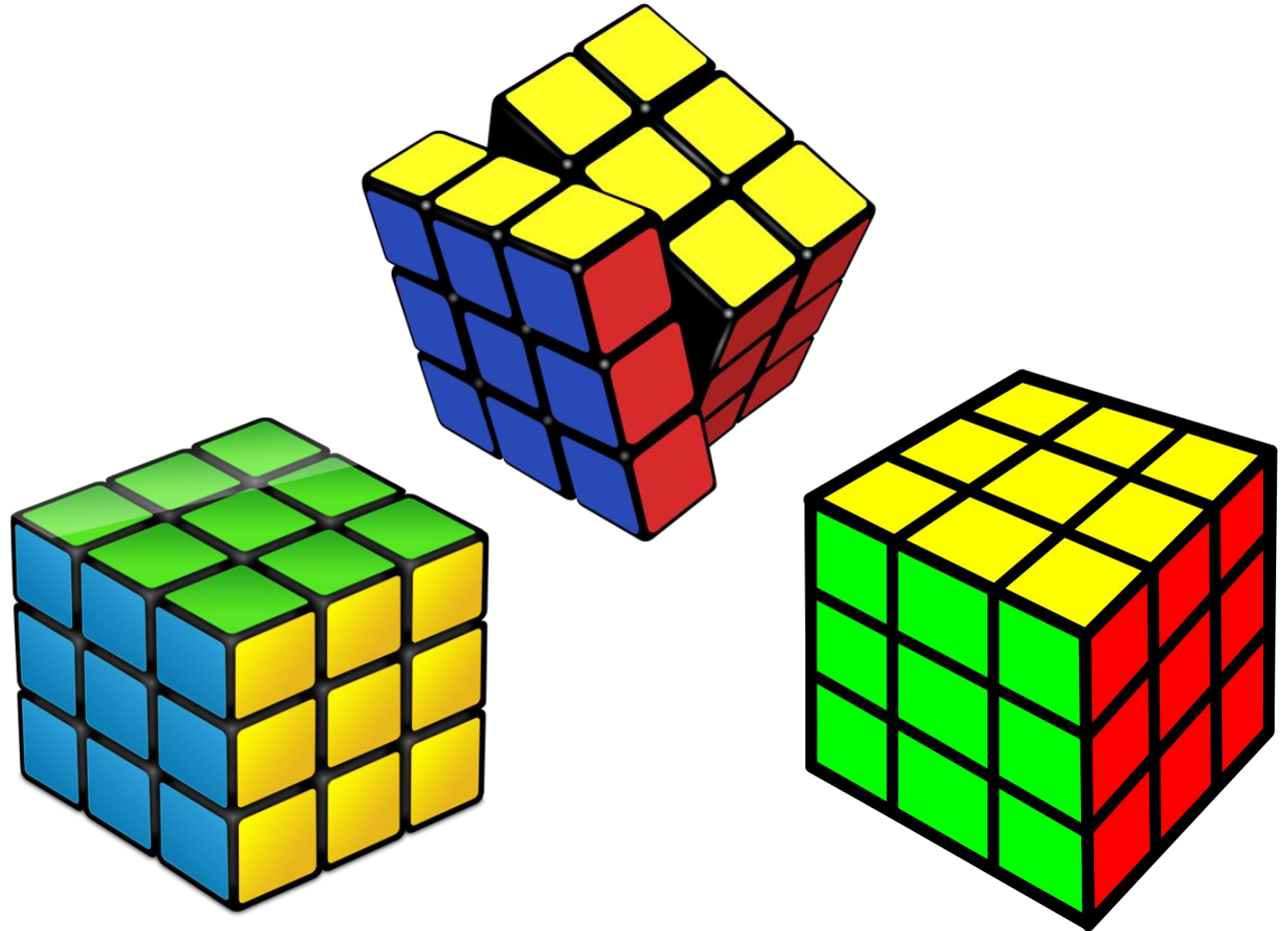


11'th grade student
Zharassov Aday

We started to study. My dream was to become a doctor, that is why I have chosen NIS of CBD. This is the start of my way.



Rubik's cube has
become my first
hobby.





Japanese use kanji, katakana and hiragana

Chinese characters came to Japan in III century. They were little bit changed, and they are called kanji.

Also they use hiragana (syllabary) in case you don't know how to write word by kanji. Also to write in computers' keyboard.

Katakana (syllabary) is needed for writing strange names, names of companies etc.

学生 がくせい student
コンピュータ computer
ヒユイさん Mr. Hyui



There are 2 types of way, how to read kanji. They are on-yomi and kun-yomi. And some kanjies have more than 3 readings.

On-yomi - first method of reading, which came from chinese. It's chinese way of reading.

Kun-yomi - second method of reading, which is primordially japanese. It's japanese way of reading.

More than half of characters have to be red by on-yomi. And there are some difficulties.

- 1: If there are 2 or more characters in a row, they should be red by on-yomi.
- 2: If there are characters with hiragana letters before and after character, it should be red by kun-yomi.

一 (ichi)
一 (hitotsu)

	n	w-	r-	y-	m-	h-	n-	t-	s-	k-		
	シ	ウ	ラ	ヤ	マ	ハ	ナ	タ	サ	カ	ア	-a
	N	WA	RA	YA	MA	HA	NA	TA	SA	KA	A	
	キ	リ		ミ	ヒ	ニ	チ	シ	キ	イ		-i
	WI	RI		MI	HI	NI	CHI	SHI	KI	I		
		ル	ユ	ム	フ	ヌ	ツ	ス	ク	ウ		-u
		RU	YU	MU	FU	NU	TSU	SU	KU	U		
	エ	レ		メ	ヘ	ネ	テ	セ	ケ	エ		-e
	WE	RE		ME	HE	NE	TE	SE	KE	E		
	ウ	ロ	ヨ	モ	ホ	ノ	ト	ソ	コ	オ		-o
	WO	RO	YO	MO	HO	NO	TO	SO	KO	O		

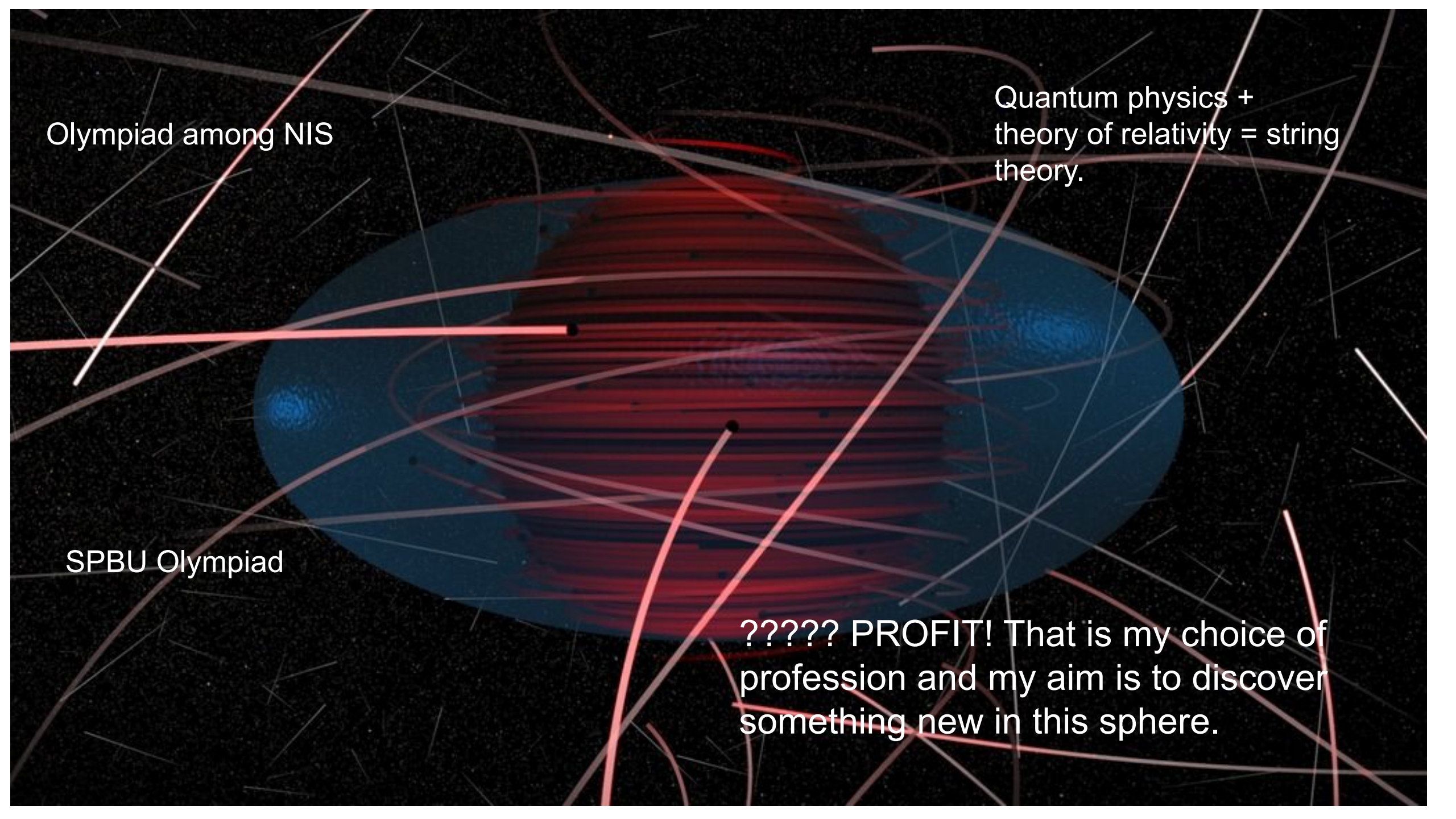
I realized that I must learn one extra language to widen my range of opportunities. I have chosen Japanese then because it was the most optional choice, taking into account my favorite subject.

I had several projects
(social, scientific,
ecological and even
linguistic).



IELTS, SAT, CIE - all exams and how we get prepared



The image features a central blue oval with a textured surface, surrounded by a dense network of red lines of varying thickness and orientation. The background is black, filled with a sparse pattern of thin white lines. Text is overlaid on the image in white font.

Olympiad among NIS

Quantum physics +
theory of relativity = string
theory.

SPBU Olympiad

????? PROFIT! That is my choice of
profession and my aim is to discover
something new in this sphere.



My aim now: to enter Tokyo University (Tokyo no Daigaku).
I am doing all my best now (learning to write «Motivation letters»,
learning Japanese, preparing for exams, doing voluntary work) being
motivated by heights which everyone sitting there can achieve.



Thank you for your attention!