COMPETITIVE PROGRAMMING

Exploring different areas of Computer Science about a year ago, I became really interested in competitive programming. Having experience in solving logically constructive problems in Olympiad mathematics, consecutive algorithmic problems in programming contests and principles of its realization made me emphasize on this more, when I started discovering competitive programming topics in detail. Owing to programming platforms, such as codeforces.com and acmp.ru, and online contests I had a chance to improve my skills in this sphere. I really hope to continue this activity in university, to participate in world programming competition ACM ICPC and to be part of ACM community.

CHESS

Being interested in chess from an really early age, I could play it with my brother for hours. Having basic knowledge about chess game principles at age of 6 years, I started attending chess school, where I developed myself and achieved 3rd category two years later. Due to having less time, connected with constant football trainings and math lessons, I had to stop attending chess school, for achieving best results in other spheres. However, I was still loving play chess, and after 8th grade, continued playing chess professionally and as a result, got 2nd category. In the future I would like to play chess in university clubs, to participate in different tournaments, to improve own skills and skills of surrounding people.

COMPETITIVE MATH

Major part of my teenage life I dedicated to Olympiad mathematics. From a primary school, mathematics was easy for me, but I noticed my interest to logical and analytical problems only at middle school. I became really interested in Olympiad math in sixth grade and started to continuously explore it. Over the next 5 years, I totally spent more than 5000 hours, studying mathematics and as a result, became almost expert in this field. Throughout my math career, I repeatedly won international and national Olympiads. Now, I am a member of National Team of Kazakhstan in math and considered as one of the best mathematicians among all school students in the country.

FOOTBALL

Being in love with a football from my first touch of a ball, I have always enjoyed by watching and playing football. I started attending football club "Enbek" in age of 6 years. I have gained basic technical and physical skills through constant trainings and games. As a result, I was chosen as a captain of my team. A few years later I challenged myself changing team in favor of the most perspective club in the country "Kairat". Over time of playing there I had an opportunity to be a professional footballer but decided to go deeper in education as it seemed to be more perspective in a current life. But, still, I have the same interest to football and will really glad to play in the corresponding club in university.

VOLUNTARY

Constant trainings in football, math, chess and school lessons sometimes could seem boring in terms of communication. Last year I decided to try something new, something different from what I did before. The activity I have chosen was voluntary service since it includes both organization of exciting events and communication with people. During my volunteering time I0 have got many leadership and organizational skills. It is pleasure for me, spending time with other volunteers by improving lives of citizens from the country and I would like to expand my volunteering experience, continuing my volunteering activity at university.