My primary goals are to get top math education, develop myself, and then contribute to science and innovation.

At MIT I can choose courses that fit my background, and tasks are non-standard (such as writing a paper instead of an exam). This makes studying interesting and challenging.

Professors explain course content clearly and effectively (I’ve watched MIT open courses) – I need to understand deeply the essence of things I learn. The professors are researchers working at the cutting edge of their fields, yet they are available to students during office hours and UROP.

I want to be among a group of smart, passionate, and interesting students, whom MIT is famous for educating.

MIT has a famous mathematical department, where I can learn to apply math and logic practically (what I always wanted!): in computer science, engineering, data analysis and finance.

MIT alumni become top researchers and startup founders. At career fairs I could get internships in top companies, which is a fantastic chance to get practical work experience and find a job where I can fully apply myself.

I also like IAP team projects (such as robot construction) and volunteer work: open source programming, helping companies in software development, or leading a math club in school (I like it!). I can work with extraordinary people, express my creativity, find new ideas and new passions.

At MIT I can join its wonderful campus life and enjoy my hobbies – Japanese, volleyball, and karate.

How can anything fit my goals better than MIT?