My goal is to work towards self growth and personal development. Being nurtured in a creative atmosphere, among smart and motivated people, would pave the way for me to do so.

In high school, I was a part of the Ukrainian mathematical Olympiad community. My friends and I were taught by highly qualified teachers and Olympiad winners in a competitive, creative and inspiring environment. Their passion inspired us to learn and strive to win. This motivated me to set high goals and work hard to achieve them. I attribute my gold medal in the International Mathematical Olympiad and many other awards in Ukrainian and international competitions to this training.

Since the end of my high school, I have actively sought a university which could support and expand my mathematical knowledge. My research so far has led me to a firm conclusion that MIT is that place.

MIT is one of the best universities in the world known for its strong focus on technology and innovation. I am convinced that at MIT I will find a friendly and driven community of people who share my passion for mathematics, excellent guidance from experts working on cutting edge modern research, and the best learning resources. I am aware that the MIT curriculum is challenging, but I am tenacious and revel in pushing the boundaries of my intellectual limits.

Therefore I look forward to attending MIT to advance myself intellectually as a mathematician in the best surrounding possible in the world today.