My dream is to be a computer programmer full time. Since high school this has been my dream, and I have devoted myself to fulfilling it. I have been programing a social network site since 2009, and I am confident that one day it will be one of the best social networking programs in the world.

My love of computer science started at St. Joseph High School, where I met Thomas, my classmate and a close friend. In 2009 when I was a junior in high school, Thomas showed me a social networking platform with an advance server system structure that he was designing. Thomas called the network Lehgo (now called Lnkit: http://lnkit.com), and asked me if I was interested in helping him with the project. I found the platform amazingly fast, but felt that I couldn’t help Thomas because I did not know enough about web development programing. This inspired me to begin studying web development programing on my own. Between 2009 until today I have taught myself front-end design (UI), database, G-Wan, Nginx and server languages. By the time I reached my senior year in high school I joined Thomas’s team. During the weekdays I was a normal high school student, but on weekends Thomas and I would sit together and share ideas about how to make Lehgo better. We would sit for hours with a pen and piece of paper in hand, writing down ways to improve Lehgo’s user interface, and then would turn that interface into code. We would spend hours going through every single function of Lehgo that needed to be optimized or that needed to be added on, and check our references, such as open source projects, structures efficiency benchmark, structures security and database protection, and compatibility between major browsers. Sometimes we would be very successful, working through the night and finishing at 4 or 5 in the morning. Other times we would get stuck with a malfunction, and again work through the night only to fail and continue working through the next day, next week or next month. We did this for two years, programing thousands of lines of code and having countless practices and experiences.

After graduating from high school, we finished building up our first own desktop Dev server quickly. Fortunately we also got some free replaced servers from high school to store data. Soon we had installed Nginx and launched Lehgo publicly, pushed it to some St. Joseph's students and some computer teachers. In the first few weeks, we already had dozens of users from St. Joseph. Meanwhile I started working on some new projects, I have created my own development website server for testing codes(http://allenzdev.info) and a website for a warehouse (http://oesllc.us).