

Admission Essay

I wish to enroll for a Computer Science (CS) major at the University of Michigan. That means that I'm looking forward to admission in the University's College of Literature, Science, and the Arts (LSA). Some of the qualities that attract me to the CS program at the LSA include innovative tracks of study that would facilitate me to focus on my area of study and the opportunities for research. Besides, I look forward to developing a solid foundation in CS knowledge through the program's keen teaching approach to computing theory, hardware, and software.

My main areas of interest are in Software Development and Software Systems. In this regard, I look up to famous LSA undergrads like Google's Larry Page and Twitter's Dick Costolo. They are an example of the caliber of teaching in computing software that I would receive from the LSA. Trends indicate that my chosen areas of specialization in the CS program usually inspire undergrads to delve into employment right after graduation. However, I would wish to leave my options open and consider going to the LSA's graduate school after I finish my undergrad program. Essentially, that would enable me to focus on the research aspect of CS. I'm also confident that the foundation I would get from the CS program would equip me enough to be able to design and oversee large-scale commercial software systems eventually.

Studying in Ann Arbor would be an attractive proposition for me. Although the tuition fee for the CS program in the University's LSA isn't the cheapest around, I bet the lower living expenses in Ann Arbor can more than make up for it. On the other hand, I look forward to enjoying every bit of the time I would spend in both the University's expansive campus and the nearby university town. Besides, the University of Michigan offers a comprehensive selection of programs related to CS. That, therefore, indicates

that I would have the opportunity to engage with a large number of students who enroll for the CS Engineering, Computer Engineering, and the School of Information courses. And that's not mentioning the students that I will encounter in the CS program at the LSA and the Math and Business majors taking CS minors, for instance.

I'm very competitive in nature—and innovative too. I have a tendency of working towards making the most efficient and speedy algorithms. And even it means modifying existing ones; I spend the bulk of my free time looking into how I can improve on how software routines can run better. This is similar to the kind of attitude the CS program at the University is famous for producing. The achievements of CS students, especially, impress me. They have a history of winning gold medals at the ACM International Collegiate Programming Contest (ICPC) competitions. Thus, I'm sure that I would meet other CS students at the University who will challenge me and eventually force me to become the best in my subject area.

The Computing field is very competitive. To succeed, I would need to gain admission into a CS program at a University that offers a wide array of quality choices and opportunities for advancement. In my opinion, the CS program at the University of Michigan contains the right mix of active student engagement, experienced faculty, and high-quality facilities – all necessary for a successful career in the Computing.