

I firmly believe that everyone should learn how to code as technology has become part of our lives. I'm planning my persuasive speech on you should learn coding. I want my audience to believe that coding is essential not only for computer science or any other computer majors, but it's also linked with their career. I'm not persuading people to become a coder or change their majors. My goal is to persuade people to learn coding, coding is a technical skill, having it will be advantage for them. As technology have progressed in the past decades all the work is being done on the computer in medical, business, and engineering fields.

Some people think that Coding is hard, not for women's, An understanding of coding helps people learn new strategies for solving problems and harness the power of computers to realize their own visions, whatever they may be. No matter what job you are going to do, you will be surrounded by technology, whether you are a scientist, fashion designers, doctors, journalists, lawyers, musicians, or any other major. You can benefit from a greater understanding of how to use computing. For example, if you are in business major and work at a bank where you handle multiple accounts. Going through thousands of account can be painful, but what if you have some coding knowledge and you can write a program that will do it for you. Coding is pretty much everywhere. I have found few credible sources on the web, NY times, whitehouse.gov, Code.org, and some online

After my twelfth grade, the inherent ardor I held for Computer Science motivated me to do a bachelor's degree in Information Technology.

Programming and Math, a paragon of logic and reasoning have always been my favorite subjects since childhood. I still vividly remember the time during my graduation, when I was successful in creating a simple calculator application as a class assignment. The joy I derived from creating something that is used by a lot of people to help them perform complex calculations,

made me realize the power of computing in its true sense. It was also in my graduation that I developed an immense interest in programming languages such as Java, C++ an...