

Do my Programming Assignment

Computer programming has evolved in various ways for many years. The first programmer was thought to be Ada Lovelace who lived in the 1800s. When translating articles about analysis engines from Italian to French add their notes and she is called the first programmer who wrote in this article. Computer programming began around the 1800s years ago and has grown today as well. "She is known as a prophet in the computer age" (Computer History Museum, 2008) - [python programming help](#).

The history of the computer programming language dates back to the early 19th century when Alice 's earl Alice Byron King created the first ever computer program in history. As a college student, she eventually worked with Charles Babbage, the founding member of the Royal Astronomical Society. When Charles devoted himself to hardware design, Ada first developed a series of instructions. This is called Charles' computer engine 'analysis engine'. Since that time more and more programs have been created, tested, refined and rebuilt. From the first computer program created by Ada Byron in the early 19th century, this process has undergone major changes in the 1990's, from high-level programs such as C ++ (Bjarne Stroustrup) and Java (James Gosling). But this has changed for advances in technology and development of genius aircraft. In 1951, Grace Hooper wrote the first compiler called "A-0". It is designed for faster and more efficient programming

[Do my Programming Assignment](#)

As Hammond improved his concept, he developed an analogy that is similar to the history of computer programming. Initially,

computer jockeys had to struggle to write code to solve the original hardware directly. Then the encoder speeds up the process by using a standard instruction set called assembly language - but you must still be a very smart programmer to master assembly language. A breakthrough has happened when an engineer created a compiler - a translator that converts so-called "advanced" languages (from BASIC to LISP and to current languages like Python and C) into assembly language. This is the only way to extend programming so that relatively beginners can create powerful applications. Hammond believes that artificial intelligence enters the era of assembly language using tools like Google's TensorFlow. It makes it easier for scientists to build neural networks.