



Ada Lovelace

Experience

1842

Translated an article about the analytical machine by Louis Menabrea

Formation

London University, London

Achievements

Her job was published in 1843 by a scientific magazine.

In 1979 the USA Defense Department recognized the contributions of Ada and created a programming language called Ada in her honor

Unreglated formation

She studied literature, music, mathematics and astronomy.

Excited to be able to fly, she was determined to create a machine that let her fly.

Spent years and years studying birds and creating sketches for her project.

References

At the age of 17, Mary Somerville, her teacher, introduced her Charles Babbage the inventor of the Differential Machine.

In the translation about the analytical machine she added her own ideas. That ideas were the source of fame as the first programmer in history.