



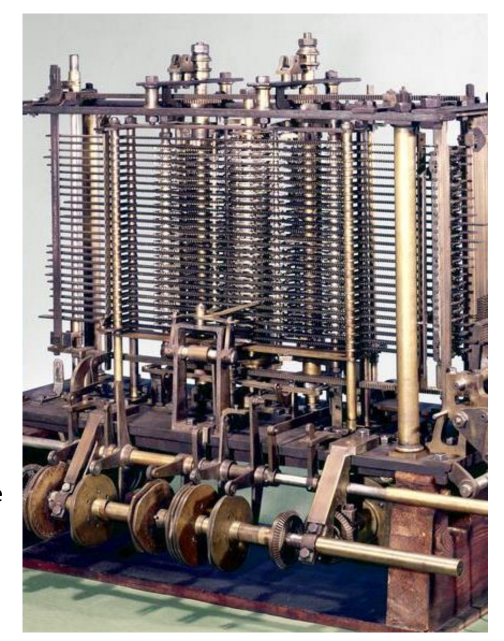
## Background

**Born**: December 10<sup>th</sup>, 1815 **Died**: 1852

- Only child of Lord Byron (famous poet) and Lady Byron
  - Parents separated shortly after she was born
  - Lady Byron ("Princess of Parallelograms") spitefully promoted Ada's interest in mathematics and logic
- Married William King, Earl of Lovelace
- Friends with: Charles Babbage, Michael Faraday, Charles Dickens, ...

## Contribution: First Programmer

- Worked with Charles Babbage on his Analytic Engine (first computer)
- 1843: translated an article and added extensive notes of her own
- First stepwise sequence of operations for solving mathematical problems
- She thought the Engine "might act upon other things besides number... the Engine might compose elaborate and scientific pieces of music of any degree of complexity or extent."



## References

- "Ada Lovelace". URL: <a href="https://www.computerhistory.org/babbage/adalovelace/">https://www.computerhistory.org/babbage/adalovelace/</a>
- "Ada Lovelace, the First Tech Visionary". URL: <a href="https://www.newyorker.com/tech/annals-of-technology/ada-lovelace-the-first-tech-visionary">https://www.newyorker.com/tech/annals-of-technology/ada-lovelace-the-first-tech-visionary</a>