1300s to present day. Key events in the history of artificial intelligence. It's unsurprising that artificial intelligence grew rapidly post-1900, but what is surprising is how

The non-tech expert's comprehensive breakdown of the history of artificial intelligence, complete with a timeline of innovations and discoveries in AI from the early 1300s to present day. Key events in the history of artificial intelligence. It's unsurprising that artificial intelligence grew rapidly post-1900, but what is surprising is how
many people thought about AI hundreds of years before there was even a word to describe what they were thinking about. AI from 380 BC to 1900. His play explored the concept of factory-made artificial people who he called robots – the first known reference to the word. From this point onward, people took the “robot” idea and implemented it into their research, art, and discoveries. of view of a time interval, the phenomenon. The given approach is based on our original statement that soft force - not a twentieth century invention, but the phenomenon meeting in the history of a society since ancient times. For the decision of a similar problem it is necessary to generate the minimum basic definition of soft force. As it has already been noted in the introduction, all those definitions which consider soft force only as the approach on purpose achievement by a not military way, are too wide and do not give to the researcher of real possibility to study a phenomenon and to co The history of the concept of «engineering» stems from the earliest times when humans began to make clever inventions, such as the pulley, lever, or wheel, etc. The exact etymology of the word engineer, however, is a person occupationally connected with the study, design, and implementation of engines. Hence, an engineer, essentially, is someone who makes useful or practical inventions. The first electrical engineer is considered to be William Gilbert, with his 1600 publication of De Magnete, who was the originator of the term «electricity». The first steam engine was built in 1698 by mechanic The Engines of Our Ingenuity is a daily radio series produced jointly by KUHF-FM, Houston, Texas, and the University of Houston. The series tells the story of human invention and creativity in 3 1⁄2 minute essays. The stories center on engineering and technology, but they venture freely into mathematics, science, literature, medicine, music, art and other areas. The program thus reveals much of the cultural history that is formed by technology and other creative enterprises, and it reveals how culture The concept of engineering has existed since ancient times as humans thought up fundamental inventions such as a wheel. Each of these inventions is consistent with the modern definition of engineering, exploiting basic mechanical principles to develop useful tools and objects. The term engineering itself has a much more recent etymology, deriving from the word engineer, which itself dates back to 1325, when an engineer (literally, one who operates an engine) originally referred to “a constructor of military engines.” The word “engine” itself is of even older origin, deriving from the Latin “in