certain jobs will be automated or replaced by Al. Here are eight jobs that are likely to be taken over by artificial intelligence:

Writing and Content Creation

Al-powered writing tools can generate news articles, reports, and other content automatically based on data inputs. For example, the Associated Press uses an Al-powered tool to generate quarterly earnings reports for publicly traded companies for a while now.



Legal Research

Al-powered tools can analyse legal documents and case law to assist lawyers in their research and preparation for cases. For example, IBM's Watson-powered tool, ROSS, can assist lawyers in legal research and case preparation. But the day when we will see Al Judges in courts may not be too far as well...

Customer Service

Chatbots and other Al-powered communication tools are being developed to handle routine customer inquiries and support tasks. According to a Gartner report, by 2022, 70% of customer interactions will involve emerging technologies such as chatbots, up from 15% in 2018.

Accounting and Bookkeeping

Al-powered software can automate tasks such as bookkeeping, tax preparation, and auditing, reducing the need for human accountants. In fact, a study by Accenture found that 80% of accounting and finance tasks can be automated using AI and other technologies.

Designed By Shahriar Rahman Researched By Tanzid S Choudhury



Data Entry

Al-powered software are increasingly being used in eliminating the need for human data entry workers. For example, Optical Character Recognition (OCR) technology can recognise and convert printed or handwritten text.

Retail and Sales

Al-powered algorithms can analyse consumer data to predict and recommend products, optimise pricing and inventory levels, and personalise marketing efforts. Amazon's recommendation engine is good example of this.

Manufacturing and Production

Robotics and Al-powered machines are increasingly being used to automate production lines and other manufacturing tasks. For example, robots can assemble products faster, more accurately, and at lower cost than humans.

Transportation and Logistics

Self-driving trucks and delivery drones are being developed to automate transportation, reducing the need for human drivers and delivery personnel. Ubers, taxis and mass transportations are going to be unmanned and self-regulated.

