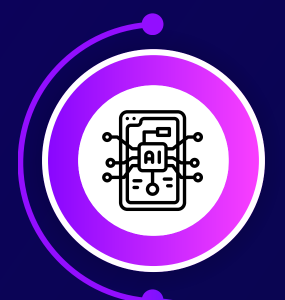
Jobs in Artificial Intelligence **By Michael Sapp**



AI ENGINEER

Professionals that use Al learning techniques to develop tools and systems that help increase Al efficiency. Al engineers help increase a company's productivity and profits Average salary: \$113,000



MACHINE LEARNING ENGINEER

Machine learning engineers research and design Al systems. They collaborate with scientists who develop models for Al systems. Average salary: \$123,000



DATA ENGINEER

Builds systems that collect and manage data for business analysts and data professionals. Their goal is to make data more accessible for organizations.

Average salary: \$104,000



ROBOTICS ENGINEER

Helps create robotic applications, creating new products for testing. Robots can be designed for many fields such as automobiles, aerospace, or medicine. This job is a practical design role in the research field.

Average salary: \$99,000



SOFTWARE ENGINEER

These engineers create software for computers and applications. Some of their tasks are testing programs, writing code, or optimizing software speed. Average salary: \$119,000



DATA SCIENTIST

Data scientists discover what questions need to be answered with data. They develop systems that predict patterns and outcomes. They also use machine learning techniques to improve data.

Average salary: \$127,000

Source: https://www.coursera.org/articles/artificial-intelligence-jobs