

The AI revolution  
is here!



# By 2025, work done by machines will jump from 29% to more than 50%.

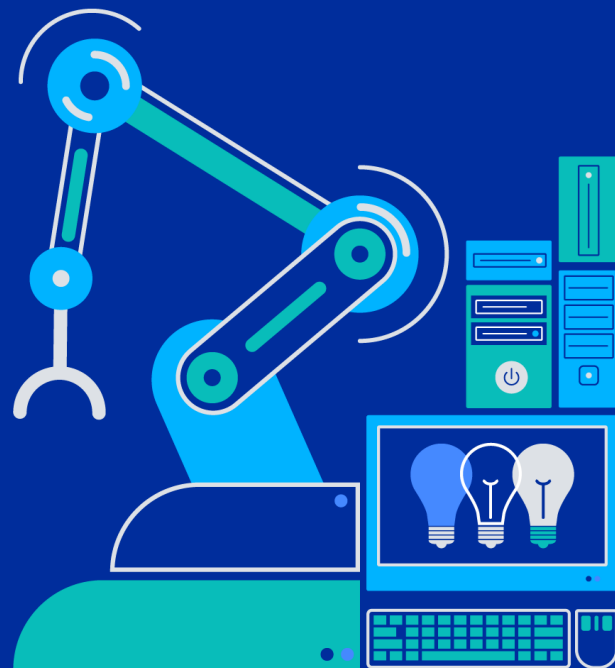
## This will require experts in:

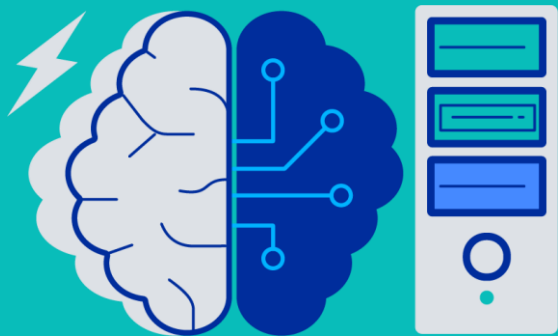
- AI interaction design
- Intelligence design
- Machine learning science
- Robotics analytics
- Digital knowledge management
- Data curation

### Source:

[How artificial intelligence is shaking up the job market](#)

September 2018





## New technologies need people like you to create new AI applications!

**This will open exciting opportunities at major tech companies:**

- Amazon
- Apple
- Cisco
- Facebook
- Google
- IBM
- Intel
- Microsoft
- Netflix
- SAP

**Source:**

[How artificial intelligence is shaking up the job market](#)

September 2018

**In 2019, there were  
7,000 AI job openings in  
the United States alone.**

Machine learning  
engineers earned the  
most, averaging over  
**US\$142,000!**

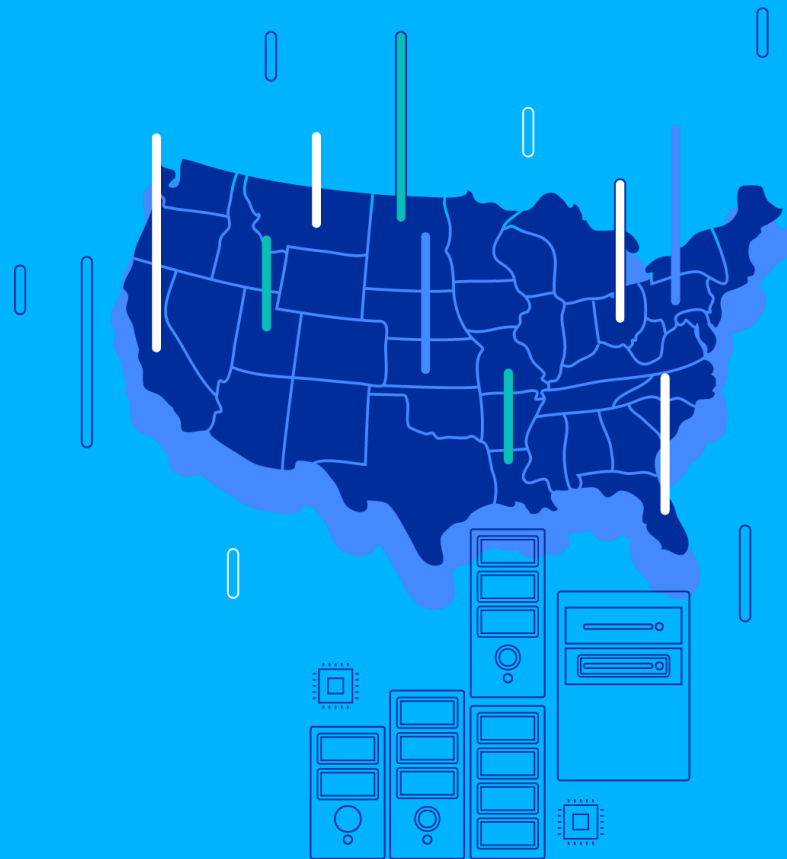
**Source:**

[Report: Top 10 AI Jobs, Salaries and Cities](#)

June 28, 2019

[AI careers and salaries: 7 telling statistics](#)

August 6, 2019





## Get started now!

- Enter AI competitions like battlebots, kaggles, or hackathons
- Create a chatbot
- Learn GitHub and Kaggle
- Share code examples
- Read AI blogs

# Polish your skills to prepare for the future.

- Applied math
- Problem solving
- Data analysis
- Algorithm structure
- Probability and statistics
- Programming languages such as Python, C++, R, or Java





## Then, chart your course to a great career!

- Dig into online training opportunities.
- Seek out an internship.
- Invest in an associate or bachelor degree.