



ROBOTICS ENGINEER

Take Me to Your Robot!

Robots do things that people can't do and things that people don't want to do. They are used to repeat the many steps involved in making products like cars or candy. They also do jobs that are too dangerous for humans like defusing bombs. One thing that robots cannot do is create themselves. That's where robotic engineers come in. They design robots to think and act in human-like ways. Their work requires knowledge across several areas including mechanics, electronics, computer science, and cognitive psychology. These creative, problem solvers need at least a bachelor's degree.



HOW TO GET FROM HERE → TO THERE!

IS THIS CAREER RIGHT FOR YOU?

Use your favorite online search engine or career information system (CIS) to find out more about this career. Sound like a good fit for you? Or not so much? Share three reasons why – or why not – below.

1. _____

2. _____

3. _____

HOW DOES THIS CAREER LOOK ON YOU?

Use words or images to imagine this as your dream job or career disaster!

