Jobs of the Future

Try to match up the correct job with the correct definition

Cloud Controller	This job involves designing wearable robots that would assist and protect soldiers, construction workers and other workers that work in dangerous environments.
Personal Bot Mechanic	Weather modification could become an important tool to combat climate change. A cloud controller would use cloud seeding—a technique where chemicals are sprayed into the clouds to increase rain. Trials are underway in the USA, India and China to increase the amount of rain in regions that suffer droughts.
Metal Skin consultant	These robotic domestic assistants will work 24/7, cleaning the house, fixing things, doing the shopping, gardening, looking after the children—the list is endless.
Bioinformationist	This job would involve the manufacture of self-healing compo- site materials for use on aircraft, ships and spacecraft. Self- healing materials are artificial or synthetically-created sub- stances that have the built-in ability to automatically repair damage to themselves without any external diagnosis of the problem or human intervention This would cut down on costs of repairs or vehicles being out of service.
Powered Exoskeleton Engineer	A scientist who uses genetic information alongside drug devel- opment and clinical techniques to allow better medical treat- ments that are personalised to the patient. This reduces the side effects that are often a result of general treatments.





Jobs of the Future

Cloud Controller	Weather modification could become an important tool to combat climate change. A cloud controller would use cloud seeding—a technique where chemicals are sprayed into the clouds to increase rain. Trials are underway in the USA, India and China to increase the amount of rain in regions that suffer droughts.
Personal Bot Mechanic	These robotic domestic assistants will work 24/7, cleaning the house, fixing things, doing the shopping, gardening, looking after the children—the list is endless.
Metal Skin consultant	This job would involve the manufacture of self-healing compo- site materials for use on aircraft, ships and spacecraft. Self- healing materials are artificial or synthetically-created sub- stances that have the built-in ability to automatically repair damage to themselves without any external diagnosis of the problem or human intervention This would cut down on costs of repairs or vehicles being out of service.
Bioinformationist	A scientist who uses genetic information alongside drug devel- opment and clinical techniques to allow better medical treat- ments that are personalised to the patient. This reduces the side effects that are often a result of general treatments.
Powered Exoskeleton Engineer	This job involves designing wearable robots that would assist and protect soldiers, construction workers and other workers that work in dangerous environments.



