...you could be a











...you could be a



#### **Key Facts**

Starter salary £30,000

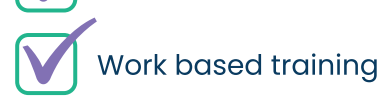
Experienced Salary £65,000

Working Hours
37-41 hours a week

### **Chemical Engineer**

Work on the design and development of a range of industrial processes that turn raw materials into products for industries such as energy, plastics, food and drink, oil and gas, pharmaceuticals















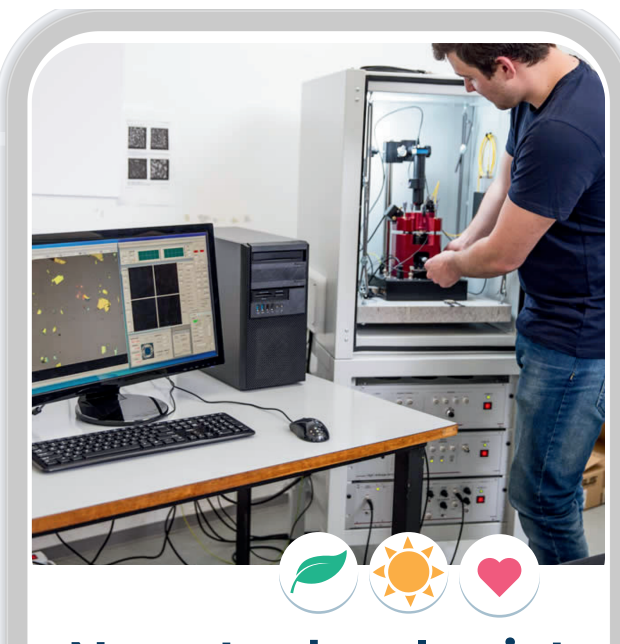








...you could be a



### Nanotechnologist

#### **Key Facts**

Starter salary £25,000

Experienced Salary £66,000

Working Hours
39-41 hours a week

### Nanotechnologist

Work on the use of tiny particles in a range of industries and areas including electronics, medicine, environmental monitoring, biotechnology, food science automotive and aerospace













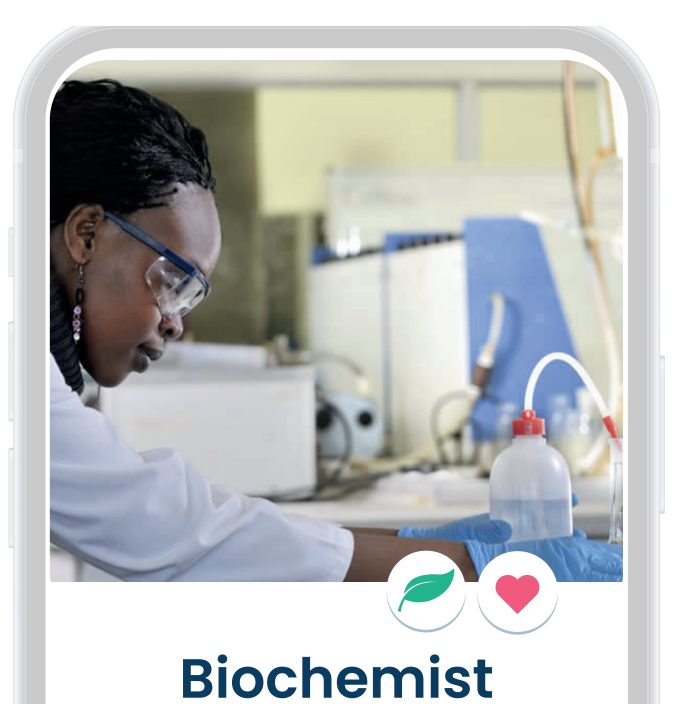








...you could be a



#### **Key Facts**

Starter salary £30,000

Experienced Salary **£67,000** 

Working Hours
38-40 hours a week

## Biochemist

Work in a lab examining the chemical processes that take place inside all living things at a molecular level such as how cells communicate with one another





















...you could be a



### **Key Facts**

Starter salary £30,000

Experienced Salary £67,000

Working Hours
38-40 hours a week

### Pharmacologist

Study how drugs work in the body in order to develop new drugs or to improve existing ones; these can be developed for humans or animals



















