# Physics CS

...you could be a





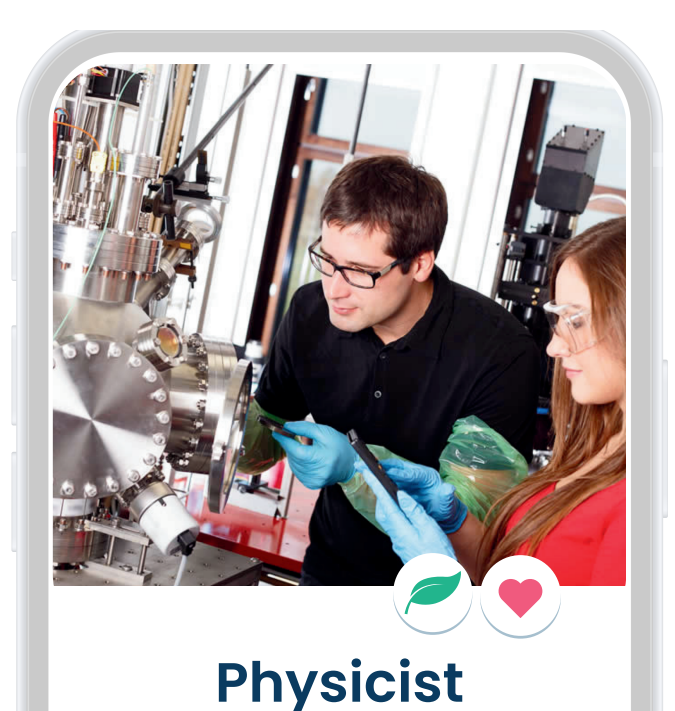






# Physics

...you could be a



#### **Key Facts**

Starter salary £28,000

Experienced Salary £51,000

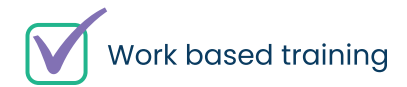
Working Hours
39-41 hours a week

## Physicist

Work could be in a university or research establishment, specialising in areas including space, aerospace, meteorology, energy, defence, artificial intelligence, gaming and medical physics

























# Physics

...you could be an



#### **Key Facts**

Starter salary £21,000

Experienced Salary £65,000

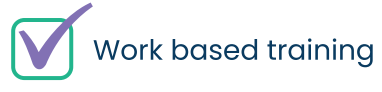
Working Hours
42-44 hours a week

### **Electronics Engineer**

Apply electronic technology in the design and development of a range of systems – medical instruments, satellite tracking, telecommunications, PCs and laptops and programmable controls

























# Physics

...you could be a



Medical Physicist

#### **Key Facts**

Starter salary £31,365

Experienced Salary £51,668

Working Hours
39-41 hours a week

### **Medical Physicist**

Design, build or develop equipment that uses x-rays, ultrasound or nuclear medicine to find out what is happening in a patient's body. Work with other healthcare professionals to treat patients





















## Physics - CS

...you could be a



### Machine Learning Engineer

#### **Key Facts**

Starter salary £35,000

Experienced Salary £170,000

Working Hours
38-41 hours a week

## Machine Learning Engineer

Create programs to enable technology to perform actions without explicit programming or direct human interaction, for example, self-driving cars, using data structures, algorithms and computer architecture





