



Start your journey to a  
successful STEM career!



# Why should you apply to in<sup>2</sup> science UK?

## The Problem

The UK has...

- An annual **shortfall** of 40,000 STEM workers
- A largely **scientifically illiterate** society
- Poor social mobility creates barriers across all professions, but **especially** in the STEM field.



*There's a class barrier to all professions, but it's more extreme in Science, Technology Engineering and Maths.*

-Katherine Mathieson, Chief Executive of the British Science Association



# Why should you apply to in<sup>2</sup>science UK?

## The Solution

STEM Graduates have...

- Skills that are in **extremely high demand**, so you are unlikely to experience a shortage of available jobs following graduation
- A 20% **higher salary** than other professions
- Ability to **directly impact** society to make **positive, lasting** change
- Greater **job satisfaction** - 80% of STEM employees **love** their job
- More **opportunities** in STEM since the field is one of the **fastest-growing** sectors in the world
- **More Flexibility** to switch careers if needed or desired, since **STEM** skills are in demand for a **wide variety** of jobs

# What in2science UK does...



## 1 Real world STEM work placements and role models

Students work 1:1 alongside STEM researchers in academia and business, gaining first-hand experience in real world, cutting-edge projects. Students also complete challenging reading, writing, and presenting activities.



## 2 Bespoke skills days and workshops series

In2scienceUK students receive bespoke technology, engineering, and science careers advice, skills days, and lectures and workshops focused on developing their professional skills and confidence.



## 3 University admissions guidance

In2scienceUK coordinators provide students with admissions advice and personalised university application support to ensure they make informed choices and high-quality applications.



See **some** of our **placement** opportunities and hosts...

### Placement Examples:

- Martian Geochemistry
- Experimental Psychology
- Molecular Medicine
- Civil & Structural Engineering
- Robotics and Computer Simulations
- Game and App Development
- Astronomy
- Food Science



### Some of our Placement Hosts:



UNIVERSITY OF BIRMINGHAM



Imperial College London

Lancaster University



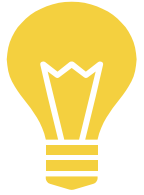
NIHR | University College London  
Hospitals Biomedical  
Research Centre

Promoting social mobility and  
diversity in science



Hear from  
our **In<sup>2</sup>science<sup>UK</sup>**  
alumni...

# Begin Your STEM Journey now!



- Summer programme between year 12 and 13
- STEM research placement
- UCAS and Careers workshops
- STEM skills sessions
- University admissions support
- Celebration event at Google DeepMind
- Competitions , publications and public speaking
- We cover the cost of your travel for the programme.

Applications are  
now open

[www.in2scienceuk.org](http://www.in2scienceuk.org)

**In**<sup>2</sup>science<sup>UK</sup>