

#HackaFuture



Frequently Asked Questions

What is a Hackathon?

A hackathon is an event where individuals come together to collaborate on projects, usually involving software development or other technical fields.

When is #HackaFuture taking place?

#HackaFuture will take place on **8th - 9th February 2025** in central Manchester.

What's the cost?

All accommodation and catering costs will be covered by AtkinsRéalis. You will only have to purchase **transport to the event**.

What can I win?

The winning team of five will be offered **permanent roles at AtkinsRéalis** including a competitive salary and benefits package. We will also be discussing other roles at the event that match your skillset.

What if I've never hacked before?

Not a problem - we're supporting you every step of the way, including releasing the challenge brief in January so you will have time to digest this prior to the event.

Who can apply?

We're not looking for years of formal experience. Instead, we want digitally savvy individuals with a passion for making a meaningful impact to our planet.

How do I apply?

Applications are open from 16th October - 30th November. To apply, there's just a [short form](#) to complete outlining your passions, career (if relevant) and achievements to date.

What if I can't make that weekend?

Not to worry! [Sign up to our talent pool](#) to hear about next years' event and we'll let you know when new roles that suit your skillset become available.

Will there be accommodation?

We will be providing hotel accommodation at a top hotel in Manchester. No problem if you wish to return home and travel in the next day, we just ask that you let us know.

Can I volunteer to be a judge or helper?

If you do not wish to apply for one of the teams but still wish to be involved in the event, please contact support.hackafuture@atkinsrealis.com.

I still have questions...

If you still have unanswered questions, please reach out to us on support.hackafuture@atkinsrealis.com and we will be happy to answer your query.