# **Calling all Planeteers!**

# Work on climate solutions. Get paid to choose your own adventure.



### **About you**

You love our planet.

You want to be part of the climate solution at a critical time.

You want to design your own projects and get paid for it.

You want to be yourself in order to deliver your best work.

You are able to work remotely or happy to come to our office and labs just outside Oxford, UK.

You have time to dedicate yourself to the cause over the next six months.

The rest is up to you...

#### Your mission

This is a call out for any person in any country of any age, ability, race, belief, gender or sexual preference. Your mission is to help us eliminate emissions at scale and build a better planet for future generations.

- You choose the project and its measurable success criteria.
- You choose when, where, how and what you work on.
- You even choose the appropriate pay.

#### About us

We are Nium: A nanoscientist, an entrepreneur and an engineer. We are a new kind of company, custom built to tackle climate change head on. We are using nanotechnology and biomimicry to avert a climatic disaster. We use nanocatalysts to reduce the energy needed in the most polluting processes on our planet. With this technology we have an opportunity to eliminate CO2 emissions on a massive scale.

We won our first investment from <u>Carbon13 - the venture builder for the climate emergency</u> at Cambridge University - in the Summer of 2022. Since then we have secured the support of Octopus Ventures, The BMW Foundation and Undaunted: The Greenhouse at Imperial College, London.We recently secured seed investment from Silicon Valley investors, Agfunder and DCVC alongside significant government support, and industry goodwill to scale up our technologies toward commercialisation.

Now, we need your help. Examples of who you might be:

- You're not working on climate right now, but want to adapt your skills, learn and gain exposure in the space.
- An analytic individual ready to conduct a life cycle assessment of our technology and its impact.
- A nanoscientist looking for practical experience while contributing to our overall mission as a lab assistant.
- A student based near Oxford looking for an internship at a climate focused organisation.
- A financial analyst or bookkeeper who can bring rigour to the numbers
- A marketing and communications expert keen to put their experience to use with an emergent technology.
- A researcher in the space interested in writing white papers and research with tangible outcomes.
- A brilliant artist who wants to redesign our brand.
- Anyone with a clear plan of fulfilling work you know you can execute and believe will help us get to scale.

## How to apply

Follow us here.

In order to win this competition and join our mission you'll need to understand what we do. Watch the short movies <u>here</u> and read the brochure <u>here</u>. If you believe in the mission click the link <u>here</u> to apply.