

3fi/Good Food Institute Europe

Welcome to the Good Food Institute Europe!



"I'm delighted that you are interested in working with the Good Food Institute Europe! We are an international NGO helping to build a more sustainable, secure and just food system by transforming meat production.

"I hope this brochure brings our work to life, and tells you more about what you will be doing as a Scientific Partnerships Manager. We are looking for an amazing person to help drive our mission forward, and we're really looking forward to hearing from you. Good luck!"

Seren Kell, Senior Science and Technology Manager, GFI Europe.

(Quick links: <u>full job description</u>, and <u>application form</u>)



GFI Europe's mission:

To build a better food system for people, animals and the planet.









The challenge:

Conventional animal agriculture is a significant contributor to the world's most pressing problems:









Global food insecurity

Growing crops to feed them to farm animals is inherently inefficient, driving up the price of grains and legumes and entrenching global poverty.

Environmental degradation

Conventional animal agriculture is a top contributor to climate change, water scarcity and pollution, rainforest destruction and loss of biodiversity.

Antibiotic resistance

The majority of antibiotics used are used in animal farming. This is accelerating the evolution of antibiotic-resistant bacteria – undermining the effectiveness of lifesaving drugs.

Needless suffering

Conventional animal agriculture subjects animals to extreme confinement, trauma and painful mutilations.



The solution:

Transforming meat production.



Plant-based meat
All the flavour and texture of
conventional meat – sourced directly
from plants.



Cultivated meat The same beef, p

The same beef, pork, chicken and seafood people enjoy eating today – but grown directly from animal cells, with a fraction of the environmental impact, and no slaughter.



Fermentation

The taste, texture and functionality of meat, seafood, eggs and dairy, made through innovative fermentation processes, instead of farming animals.

Our theory of change

People from all walks of life want our food system to be sustainable, secure and just.

But studies consistently show that taste, price and convenience decide what most people eat.

So at the Good Food Institute Europe, we're advancing plant-based, fermentation-made and cultivated meat, eggs, dairy and seafood, to make them as delicious, affordable and accessible as conventional animal products.

By making meat from plants and growing it from animal cells, we can reduce the environmental impact of our food system, decrease the risk of zoonotic disease, and feed more people with fewer resources.

We're working to make these better, more sustainable options the default choice across Europe.



Our focus areas



Science and Technology

We work with scientists to develop, fund and promote open-access research on plant-based and cultivated meat, eggs, dairy and seafood.



Policy

We <u>advance</u> government investment in sustainable protein R&D and infrastructure, as well as fair regulation and legislation.



Corporate Engagement

We <u>support</u> companies to make delicious and affordable plant-based meat available across Europe, and prepare the sector for the arrival of cultivated meat.

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Our Science and Technology work

Mobilising scientists and funding to build a sustainable food system

The challenge: R&D for plant-based, cultivated and fermentation-made meat, eggs, dairy and seafood is relatively new and needs improved funding, expertise and networks of scientists to thrive.

GFI Europe action: Inspiring and supporting scientific and technological innovators, and mobilising funding for open-access research.

Impact: Plant-based, fermentation-made, and cultivated meat succeed across Europe, contributing to a more sustainable, secure and just food system.

(See pages 12-15 of <u>GFI's 2020 Year in Review</u> and our global <u>Strategic Plan</u> for more info)



How you will make a difference

This is a high responsibility and high impact role. You will significantly influence how quickly Europe and the world move to a more ethical and sustainable food system.

We need the best scientists to be engaged in plant-based, cultivated, and fermentation-made protein research and development. For this to happen, there is an urgent need to grow the technical research and training community.

You will be responsible for driving this scientific community building work across Europe. In this role, you will work with external strategic partners to catalyse the sustainable protein research ecosystem through two principal activities:

- inspiring existing scientists to work on sustainable proteins and
- supporting students and educational institutions to build a strong scientific training ecosystem.



Meet some of the GFI Europe team



Seren Kell is our Senior Science and Technology
Manager. Her background is in biochemistry and cell
culture media, and she co-founded Cellular
Agriculture UK. In her most recent role, she was
connecting R&D-focused companies with academia
to foster greater collaboration.



Sophie Armour, our Senior Communications
Manager, has extensive communications experience
from the UK parliament, politics, academia, and the
NGO sector. She most recently led on media relations
at Sheffield University's Institute for Sustainable
Food.



Alice Ravenscroft is our **Head of Policy** and leads GFI Europe's growing policy team working at national and EU levels. Her background is in government policy, where she worked on areas such as the UK's climate targets.



Alex Mayers is the Managing Director of GFI Europe. His background is in operations, leadership and management and he had delivered projects focusing on education, sustainable development, peacebuilding, and empowering underrepresented voices around the world.



Emily Johnson is our **Senior Philanthropy Manager**. She works with donors based in Europe or interested in accelerating GFI's work in Europe. Previously, she worked in development at the University of Cambridge.



<u>Carlotte Lucas</u>, our **Senior Corporate Engagement Manager**, works with businesses across Europe. Her background is in change management consultancy and supporting companies and stakeholders through large-scale transformations.



<u>Catherine Derieux</u> is our **Senior People Operations Officer**. She has extensive operational experience working with charities in France and Sweden, and coordinates hiring processes for our growing team.

Our benefits:

We support our team through strong benefits and an emphasis on work-life balance.

- Flexible working arrangements to accommodate your needs and preferences, and fit around your commitments
- o A total of 36 days off per year (including annual leave and public holidays)*
- o A 300€ allowance to set up your home office, and a monthly home-working allowance. We can provide a laptop if you need one and are happy to consider supporting costs for co-working to enable you to work from an office if you wish.
- o Minimum 10 weeks of maternity leave at 100% pay**
- o 24/7 access to free, confidential counselling and well-being support in +40 languages for all employees and their family members***
- o Professional development support
- o Long service recognition after two years



^{*}Or what is compliant with the employment law of your country if it's more than that.

^{**}Exact eligibility depends on national level employment law but we will do our best to honour this regardless of circumstances.

^{***}Living in the same household and excluding children under the age of 16.

Application process

We are looking for amazing people who believe in our mission and who have the skills and drive to achieve incredible things. This is how we find them:

- 1. Applicants upload their short sample work questions via the application form here. Please download and complete the sample work tasks document here. Subject to an initial review, you may receive an email link to a 20-minute aptitude test, which you should complete when you are ready (deadline: Sunday 23 July).
- 2. Longlisted candidates are invited to complete a short timed assignment (due early August).
- 3. Shortlisted candidates are invited to complete a written assignment (due end of August).
- 4. Candidates are invited to a first interview with the team by video call (early September).
- 5. Second interview (mid October).
- 6. Third and final interview (end of October).

Dates and times of assignments and video calls can be arranged to fit around your commitments. The dates of the interviews are still to be confirmed.

We want you to have every opportunity to shine and show us your talents – we are happy to make all the reasonable adjustments that we possibly can to make sure the assessment process works for you. Email us at europe-hiring@gfi.org

The job description with full details of the role is <u>here</u>. We can't wait to hear from you!





Join us!

Many thanks for your interest! If you'd like to find out more, please reach out to us at: europe-hiring@gfi.org

Thank you on behalf of the GFI Europe team!









Contact: Seren Kell Senior Science and Technology Manager, GFI Europe