



I am an Environmental Biotechnologist....



My research centres on the conversion of spent coffee grounds (SCG) into valuable products using bio-electrochemical systems. I hope to contribute to sustainable waste management and address some environmental concerns caused by current disposal methods for SCG

Olaoye Oludotun, University of Surrey

I am passionate about using microorganisms to find innovative and green solutions for dealing with environmental pollution. I believe that through my work in this field, I can contribute to the development of sustainable practices that promote environmental protection.

Peirou Li, University of Exeter



*Kathleen Dunbar,
University of Surrey*

I use bacteria to try to help solve some of the climate change issues our generation is facing. In particular, I engineer bacteria to improve biohydrogen yield, which could be a more sustainable alternative to traditional hydrogen production methods in future.