

Improving the sustainability of the textile dyeing industry

## Job Description - Special Projects

#### Company:

<u>Colorifix</u> is a biotechnology company that aims to bring a novel, sustainable and environmentally friendly process to the textile dyeing industry by eliminating the use of hazardous chemicals as well as allowing for large savings in water and energy use. Colorifix has been recognised by winning awards in both synthetic biology and fashion, with full information available on our <u>website</u>. Our investors include H&M, Bombyx Capital, Regeneration VC, University of Cambridge, MV Capital AG whose collective backing is funding our expansion.

We promote and adhere to our company values of Trust, Sustainability, Respect, Inclusivity and Social Conscience.

### Role description:

This role is different from most roles at Colorifix. It will involve independent research with less reliance on teamwork and more focus on synergistic project areas that would add significant value to the company without playing a direct role in the existing product development pipeline.

Special projects require individuals with a high degree of dedication, focus and track record of imaginative independent project management and/or product development. Applicants for this role will need a deep understanding of biology, chemistry and engineering.

Individuals in this role will report directly to the CSO and must put forward innovative proposals that will be approved by a C-Level committee. Multitasking, organization and flexibility is essential as we expect members of Special Projects to be involved in up to three projects at a time. Whilst the role offers a higher degree of freedom and independence than most in the company, projects and their continuation will be subject to quarterly review.

#### **Essential Skills:**

- PHD Electrochemistry, Surface Chemistry, Biochemistry
- Capable of Independent work
- Ability to interpret and analyse various types of data
- Have interdisciplinary experience
- Capable of multi-tasking
- Highly Motivated

## **Desirable Skills:**

- Past experience could include: Electrochemistry, Surface chemistry, Cell Biology, Synthetic Biology, Bioinformatics, Biochemistry and Material science.
- Postdoctoral experience in these areas is also an advantage

Title: Special Projects
Reports to: CEO & CSO
Location: Norwich
Remuneration: Competitive
Holidays: 25 + BH + Birthday

Benefits: Pension scheme, EMI share options, mental health support and employee wellbeing budget,

company social events and annual retreat

# Local Amenities: On-site cafes, on-site nursery, parking

**Apply:** Please submit your CV and cover letter to <a href="mailto:recruitment@colorifix.com">recruitment@colorifix.com</a> stating the role that you are applying for in the subject line.

The closing date for applications is 31st January 2023

Colorifix is an equal opportunity employer. We celebrate diversity and are committed to creating an inclusive environment for all employees.