



# Research Fellow (Chemical Engineer)

#### Who are we?

We are the University of Cambridge presence in Singapore called Cambridge CARES, sponsored by the NRF CREATE program CAM.CREATE. CARES also hosts industry-funded and other agencies funded projects. Our team is comprised of world-class scientists and engineers working in a vibrant, fast-paced environment with great opportunities for knowledge and skills development.

CARES is leading a new project "Sustainable Manufacture of Molecules and Materials (SM<sub>3</sub>)", funded by NRF CREATE programme within the Decarbonisation Grand Challenge. SM<sub>3</sub> project is a collaboration with NTU, NUS, CARES & the University of Cambridge and EPFL. The broad aim of the project is to develop novel approaches and technologies for fully de-fossilised routes to complex functional molecules and molecular materials. The project will explore novel chemical transformations for conversion of net-zero feedstocks to building blocks typically used in pharma, agrochem and other end applications. The project will also explore novel synthetic methods for conversion of the building blocks into end-use functional molecules. Novel synthesis technologies (photoelectrochemistry, sonochemistry, mechanochemistry, etc), as well as advanced research methods (AI, chemoinformatics, high-throughput synthesis) and process metrics (LCA and technoeconomic analysis) are included in this large project.

### Who are we looking for?

We are looking to fill a vacancy of a Research Fellow or a Senior Research Fellow. The successful candidate would have a **PhD in Chemistry or Chemical Engineering** with a strong interest in **Machine Learning** (AI) for Chemistry and **Chemoinformatics**. The ideal candidate would have experience in working with **chemical databases**, **developing machine learning workflows** based on chemical data for **synthesis** or **properties prediction**. The successful candidate would have good understanding of machine learning methods and have experience of coding in Python.

## What skills do you have?

Working with chemical data. Coding in Python. Working with different types of data. Working with chemistry related ML tools.

### When is position available and for how long?

The position is available from January 2025 for 1 year in the first instance and up to 4 years in total.

# What can we offer you?

- A stimulating working-environment with friendly, highly motivated colleagues.
- Opportunities to develop and implement new ideas in a creative environment.
- A competitive salary in line with your skills and experience.
- A one-year contract in the first instance, extendable following satisfactory performance.
- A comprehensive medical insurance cover as part of your employment.

Please apply by uploading your CV and academic transcript to <a href="https://jobs.swagapp.com/jobs/cambridge-cares-research-fellow-chemical-engineer-ai-chemoinformatics-for-sm3-al">https://jobs.swagapp.com/jobs/cambridge-cares-research-fellow-chemical-engineer-ai-chemoinformatics-for-sm3-al</a>. Please note that this post is mainly based in the CREATE Tower at NUS University Town, Singapore. Informal enquiries could be sent to the academic lead of the project: Prof. Alexei Lapkin (<a href="mailto:aal35@cam.ac.uk">aal35@cam.ac.uk</a>).