

The following company is recruiting Research Scientists. You are welcome to apply if you are interested and deem it appropriate.

Position: **Research Scientist**

Department: R&D

Job Type: Full-time

Number of Openings: 2

Location: Hong Kong

Company Overview

[Sheeta Global Tech Corp](#) is an active small-scale R&D company dedicated to global energy and environment research via performing projects for industrial partners and government agencies. Our vision is to integrate the latest developments in chemistry, material science, bioscience, and electrical engineering to conduct customer specifically required research and development. We have recently founded SGTC Limited in Hong Kong to conduct business incubation in area of green technologies.

Responsibilities: The research scientist plays an important role in conducting product development for our customers and in support of the R&D program of the company. This role requires the employee to work in an analytical laboratory executing experiments and, in addition, to assist the development of product innovation ideas. We expect our research scientist to:

- Work closely with marketing and your direct team on creative business products ideas that spark true enthusiasm in our customers and partners.
- Bring in your own ideas and strive for constant improvement.
- Constantly work with our product design team to improve our products and services according to client needs.
- Design and execute exploratory experiments in support of novel product and method development in a safe and effective manner.
- Validate the experimental data and do preliminary interpretation of the results and discuss these with the project leader in pursuit of project deliverables
- Adhere to the safety standards, follow standard operating procedures in day-to-day activities.
- Perform administrative duties as assigned.

Requirements:

- Master's degree or above in Chemistry, Material Science, Electrical Engineering, Mechanical Engineering, or a closed related area
- Previous experience in startups or selling technology-based products a strong plus
- Meticulous working attitude to ensure precision of results and safe working
- Excellent communication, presentation and relationship-building skills
- Very strong analytical and critical thinking skills

- Ability to take ownership and drive both operational tasks as well as more strategic decisions
- Ability to understand the purpose and underlying ideas in experiments & contribute with innovative ideas on project work
- Ability to cope with uncertainties and flexibility to quickly move from one experimental research area to another

How to Apply:

Please send your resume to megan.sun@sgtc.com