Position: Assistant Chemist, Advanced Materials Research - Care Materials
Work Location: Shanghai

BASF has been a committed partner to Greater China since 1885. With major investments in Nanjing, Shanghai and Chongqing, BASF is one of the largest foreign investors in the Chinese chemical industry. BASF maintains the Asia Pacific Innovation Campus in Shanghai as a Global Research and Development hub.

Your Role in a nutshell:
• Be part of a young and dynamic Research lab team within the Innovation Campus Shanghai
• Conduct experimental research in the field of Materials for Home and Personal Care

Your core responsibilities:
• Carry out lab experiments efficiently, under minimal supervision and with respect to the safety and environmental protection standards of BASF
• Run and maintain lab equipment, such as automated polymerization reactors, analytical instruments etc.
• Effectively analyze, document and present your research results, in the form of oral presentations and technical reports
• Support the advancement of your projects, through searches in the academic and patent literature and by contributing new ideas
• Participate in trainings (10%) that will accelerate your career development within the BASF group

Your profile:
• BSc in Chemistry or Materials Science (preferably polymer-related) with professional experience or MSc without experience
• International experience is a plus
• At least 3 years of active experience in chemistry labs (including study period) is a plus
• Very good English and Chinese.

Your application:
You may address your application to: alexandros.lamprou@basf.com
or apply on the BASF Greater China website:
https://tas-apacbasf.taleo.net/careersection/regional_career_section_2012/jobdetail.ftl?job=25116&tz=GMT%2B08%3A00