Job description: Postdoc in plant cell biology

The laboratory of cell and developmental biology (https://www.kaust.edu.sa/en/study/faculty/ikram-blilou) within the Biological and Environmental Science and Engineering Division (BESE) at King Abdullah University of Science and Technology (KAUST) seeks a highly motivated and talented Ph.D. graduates which are preferentially within the first year of their graduation.

The applicant should have experience in molecular biology, protein biochemistry and biophysics. However, training can be provided to those who have extensive experience in biophysics. The applicant will be involved in studying protein interactions using FRET-FLIM technology in both transient systems and living tissues combined with genetics, biochemistry and molecular biology. Excellent verbal and written English communication is mandatory. Please include a cover letter that summarizes relevant experience and motivation for the job, along with a CV that includes contact information for three references (name, position and e-mail address) and email them to Ikram.blilou@kaust.edu.sa

The anticipated start date would be during early 2018 and salary would be competitive. The postdoctoral position would be initially for one year, but with the possibility of 3 years total, depending on performance in the lab.

Salary:

According to KAUST regulations

About KAUST:

KAUST is an international graduate-level, merit-based research university dedicated to advancing scientific and technological education and research. At KAUST, we attract people from all around the world who want to create impact beyond their own achievements. Located on the beautiful Red Sea coast of Saudi Arabia, KAUST sets exceptional standards in residences, recreational facilities and boasts a truly multicultural community environment which can be enjoyed by all, along with ample opportunities and time to keep work and life in harmony. Expats are very well looked after, with packages including tax-free salary, relocation, accommodation and various additional incentives. Located on the shores of the Red Sea in Saudi Arabia, KAUST offers superb research facilities to conduct fundamental and goal-oriented research to address the world’s pressing scientific and technological challenges. In the Nature Index Rising Stars, KAUST was ranked #19 in the world of the fastest rising universities for high quality research output. KAUST was also ranked as the world’s top university (#1) in citations per faculty ranking indicator as per QS World University Rankings for 2015-2016 and 2016-2017. In addition, KAUST was ranked #1 in the percentage of international student and #1 in the percentage of international faculty.