Open positions in Evolutionary Genomics

Postdoc and PhD student positions available in the ERC-funded project SuperGenE.

- Do you want to analyze cutting-edge genomic data to test if a floral supergene evolves as a sex chromosome?
- Do you want to revisit a classic plant system described by Darwin using a modern population genomic approach?
- Do you enjoy bioinformatics and problem solving?

Then you may be the person we are looking for!

More information
Find more information on the vacant positions and how to apply at: https://tanjaslottelab.se/join-the-lab/

Project Description
In this project, we will use the latest genomic tools and advanced evolutionary genetic analyses to test hypotheses on the evolution of one of the first discovered supergenes. We will do this in the genus Linum, a classic plant system uniquely suited for this purpose.

Infrastructure and Environment
The student and postdoctoral fellow will join a group of postdocs and PhD students led by Dr. Tanja Slotte (tanjaslottelab.se) at SciLifeLab Stockholm. This study is supported by a large European grant.

Apply by Feb 15 for Postdoc position and by Feb 23 for PhD student position!