



Graduated in Agronomic Sciences in 2016 and specialised in fisheries and aquaculture sciences, I developed a strong interest for quantitative marine ecology. My PhD focused on future distributional range modelling of marine species of commercial interests in Europe in a climate change context. Besides food-web models, I mostly work with species distribution models, for which we developed a modelling procedure during my PhD. The latter has now been applied to various native and non-indigenous species in Europe. As part of my current Post-doc position within the CLIM-ECO² project, I focus on the costs of climate-induced distributional range shifts for indirectly impacted Mediterranean fisheries.

ALEXANDRE SCHICKELE

