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main interests:

- evolutionary processes
- spatial patterns / ecological aspects of evolution
- evolutionary population divergence
- responses to climate change (adaptation, phenotypic plasticity, migration, etc.)

current projects:

- adaptive population differentiation of *Aeonium* species on the Canary Islands (population genetics, experimental, metabolomics)
- spatial patterns of endemism/speciation on oceanic islands

would like to learn:

- phylogeographic and phylogenetic methods
- inference of evolutionary rates (speciation, extinction?) from phylogenies, and relating these to biogeographic and ecological patterns
- integration with population genetics?

