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Natan S. Pereira at Stevns Klint (Hojerup section), Denmark, 2014, pointing the KTB layer.

Doctoral thesis: Razões elementais e isótopos estáveis de O, C e Cr de corais escleractínios do Atol das Rocas, Atlântico Sul: aplicação no estudo de oscilações climáticas, oceanográficas e atividade humana (2015; advisor: Prof. A.N. Sial)

He is a biologist who has worked on the frontier between biosciences and geosciences exploring the potential of biogenic carbonates sources like corals as high-resolution marine archives for the tropical climate system. He has also joined Prof. Sial's team for chemostratigraphic studies which among other things investigates major climate changes in the Earth history. Currently, NSP is an assistant professor at the State University of Bahia and a Post-Doctor (CNPq fellowship) at the LABISE in the Federal University of Pernambuco.