## **Spatial Self-Organization of Reef Systems**



Be part of a research team examining the signatures of spatial self-organization in modern coral reefs as a means to better understand stratigraphic complexity in ancient carbonate systems. Develop your computational GIS skills through working with one of the most comprehensive remote sensing datasets on global coral reef morphology.



UNIVERSITY OF MIAMI ROSENSTIEL SCHOOL of MARINE & ATMOSPHERIC SCIENCE We seek a highly numeric candidate and view favorably a background in computer science and modeling.

Prof. Sam Purkis: <a href="mailto:spurkis@rsmas.miami.edu">spurkis@rsmas.miami.edu</a> <a href="http://www.rsmas.miami.edu/people/faculty-index?p=sam-purkis">http://www.rsmas.miami.edu/people/faculty-index?p=sam-purkis</a>