Earth Systems History, Assistant Professor: applications are invited by the College of Earth, Ocean, and Atmospheric Sciences at Oregon State University in Corvallis, Oregon. The position terms can be 9month, 1.0 FTE (full time equivalent) faculty position, or 12-month position at 0.75 FTE. For either, grant funds can augment the university-provided salary. Conduct research and teach in the area of sedimentary geology, focusing on the use of pre-Quaternary sedimentary records as a basis for investigation of solid earth, oceanic, atmospheric, and surficial processes and interactions. Areas of expertise may include: paleoclimatology, past ocean and atmospheric chemistry and circulation, and tectonic and/or geodynamic influences on earth surface processes. Duties: teach undergraduate courses in earth history, stratigraphy and sedimentology, geology field methods, and graduate courses in area of specialty; establish an externally funded program of scholarly research; and college/university service. Requires a PhD geology, oceanography, or a closely related field; record of significant and innovative research that uses the sedimentary record to explore Earth Systems History; strong scholarly potential; potential for establishing a research program; potential to contribute to the teaching excellence in the undergrad/graduate programs; potential for mentoring; and proficiency in English. See job positing: http://oregonstate.edu/jobs/ #0012926. For full consideration apply by 11/03/2014. Closing date: 12/15/2014.

Member of the Faculty Search Committee will be attending GSA Vancouver, Oct. 18-22, and can answer questions (Meet at OSU Geology Booth #245 in the Campus Connection area in the Exhibit Hall)

If interested in meeting, please contact

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Eric Kirby <u>eric.kirby@geo.oregonstate.edu</u>