

Kyle Reuber

M.S. Candidate University of Houston

M.S. Thesis Area: Structure of offh shore northern Brazil margin

Expected Graduation: December, 2014

UH Primary Supervisor: Dr. Paul Mann

Source of Support: Research Assistant

Student Status: Full-time

Primary Areas of Research: Structural geology, Tectonics, Basin Modeling

Undergraduate Institution: Wright State Univ., B.S. Geological Sciences 1999

Career Goal: Petroleum Exploration

Contact Info: UH Main Campus SR1 427, 832-603-0055, krreuber@uh.edu

Link: www.linkedin.com/in/kreuber

Relevant Course Work:

Micro-Tectonics (Robinson), Sandstone Petrography (Chafetz), Basin Modeling (van Wyck), Petroleum Geology, Sequence Stratigraphy (Bhattacharya), Imperial Barrel Award (Team Captain- 3rd place(Gulf Coast Chapter))
(Mann/Castagna)

Skills:

ArcGIS, Petromod, Kingdom SMT, Shell Play Analysis Course (IBA), PaleoGis, Montaj, GeoProbe, Semi Fluent in Spanish.