Cole M. Speed - Curriculum Vitae

Address The University of Texas at Austin

Jackson School of Geosciences 2275 Speedway, Stop C9000 Austin, Texas 78712-1722 Email
Personal Website
Other Links

cole.speed@beg.utexas.edu https://cmspeed.github.io/

Education

2018-Pres. Ph.D. Geological Sciences, Jackson School of Geosciences, University of Texas at Austin

Research Theme: Earth/Planetary Surface Processes and Remote Sensing

Co-advisors: Zoltán Sylvester, David Mohrig

Cumulative GPA: 4.0/4.0

2017 B.S. Geophysics, Jackson School of Geosciences, University of Texas at Austin

Honors Thesis: High-resolution stratigraphic analysis of the East Texas Inner-continental shelf

Advisor: Sean Gulick

Cumulative GPA: 3.71/4.0 (High Honors)

Relevant Coursework Applied Geocomputation, Python in Geoscience Research, Remote Sensing for Geoscientists, Scientific Programming (C++/Fortran), Scientific/Technical Computing, Machine Learning Applications in Geosciences, High Performance Computational Engineering

Research Experience & Projects

Morphologic, Topographic, and Stratigraphic Evolution of Modern Fluvial Landscapes

Coupling time-lapse satellite imagery, co-located topographic (lidar) data, and simple numerical models to quantify linkages between plan-form river bend kinematics and topographic and stratigraphic evolution. Developing Python-based approaches for quantifing and predicting the evolution of fluvial landscapes in the modern. Conference Abstract | Github

Preservation and Exhumation of Fluvial Landscapes in the Ancient Stratigraphic Record

Integrating 3-D digital outcrop models, lidar-derived digital terrain models, and field data to quantify linkages between fluvial processes and stratigraphic products, and to constrain the preservation and evolution of ancient fluvial landscapes on modern planetary surfaces.

Conference Abstract | Lidar Data (OpenTopography) | News

Automated Identification of Dune Fields on Mars using Deep Learning

Developing approaches for the identification and classification of geomorphic features - currently dune fields - on the surface of Mars using a convolutional neural network (U-Net) and a high-resolution global mosaic of images acquired by the Thermal Imaging Emission System (THEMIS) on board the Mars Odyssey orbiter. Github | Jupyter Notebook

Stratigraphic Preservation of a Coastal Plain Fluvial Landscape on the Gulf of Mexico Continental Shelf Integrated high-resolution 2-D multi-channel seismic reflection and CHIRP data using Landmark DecisionSpace software to investigate fluvial and marine processes and preservation on the Texas continental shelf Manuscript

Technical Skills

Programming: Intermediate to advanced skills in Python applied to geospatial and image analysis *Packages/Interfaces*: Jupyter, OpenCV, rasterio, PIL, LASTools, Google Earth Engine API| Jupyter Notebooks **Geospatial**: Advanced skills in ArcGIS/QGIS (GUI and Jupyter interface), intermediate skills and experience in CloudCompare, Pix4D, and ENVI | Projects

Peer-Reviewed Journal Articles

Published

Speed, C.M., Swartz, J.M., Gulick, S.P.S., Goff, J.A. (2022) Seismic expression and stratigraphic preservation of a coastal plain fluvial channel belt and floodplain channels on the Gulf of Mexico inner continental shelf. *Sedimentology*. doi:10.1111/sed.13044

In Prep

- **Speed, C.M.**, Sylvester, Z., Morris, P., Mohrig, D. Linkages between bend cutoff style, geometry, and channel bend migration patterns in meandering rivers.
- **Speed, C.M.**, Shen, Y., Xie, Y., Automated Detection and Classficiation of Martian Dune Fields Using a Convolutional Neural Network.
- **Speed, C.M.**, Sylvester, Z., Mohrig, D., Styles of Cutoff-Related Channel Migration and Depositional Patterns in Meandering Rivers: Examples from the Trinity River, Texas.
- **Speed, C.M.**, Sylvester, Z., Flaig, P.P., Durkin, P.R., Goudge, T.A., Recognition, Characterization, and Interpretation of a River Avulsion Node in the Cretaceous Cedar Mountain Formation, Utah, USA: Implications for Stratigraphic Preservation of Avulsion Processes.

Presentations

- **Speed, C.M.**, Morris, P., Sylvester, Z., Mohrig, D., 2020, The Impact of Fluvial Meander Cutoff on Channel-Bend Migration Patterns: Implications for Predicting River Planform Evolution and Deposit Architecture, EP004-0012, AGU Fall Meeting, Dec. 1-17, Virtual. DOI
- Morris, P., **Speed, C.M.**, Sylvester, Z., Covault, J. A., 2020, Kinematic Evolution of a Deep-Water Channel-Levee System, Eastern Gulf of Mexico, EP005-08, AGU Fall Meeting, Dec. 1-17, Virtual . DOI
- **Speed, C.M.**, Sylvester, Z., Flaig, P.P., Durkin, P., Goudge, T.A., 2020, Relating the Geomorphology and Stratigraphy of an Ancient Fluvial Avulsion Node: An example from the Cretaceous Cedar Mountain Formation, Eastern Utah, Oral, SEPM ISGC Meeting, Flagstaff, AZ, USA, April 26-29 (postponed due to COVID-19 concerns).
- **Speed, C.M.**, Sylvester, Z., Flaig, P.P., Durkin, P., Goudge, T.A., 2019, Relating the Geomorphology and Stratigraphy of an Ancient Fluvial Avulsion Node: An example from the Cretaceous Cedar Mountain Formation, Eastern Utah, EP21D-2233, AGU Fall Meeting, Dec. 9-13, San Francisco, CA, USA. DOI
- **Speed, C.M.**, Sylvester, Z., Flaig, P.P., Durkin, P., Cardenas, B.T., Goudge, T.A., 2019, Stratigraphic Architecture of Exhumed Fluvial Channel-belts: Anatomy of an Avulsion, AAPG ACE Annual Meeting, May 19-22, San Antonio, TX, USA. DOI
- **Speed, C.M.**, Swartz, J.M., Gulick, S.P.S, Goff J.A., 2017, New Insights into Valley Formation and Preservation: Geophysical Imaging of the Offshore Trinity River Paleovalley, EP33A-1667, AGU Fall Meeting, Dec. 11-15, San Francisco, CA, USA. DOI
- Layton, M.E., **Speed, C.M.**, Shukla, M., Vila, A., Chon, E., Kitamikado, C., Feucht, D.W., Bedrosian, P., Pellerin, L., 2016, Electromagnetically inferred structure of the Caja del Rio Plateau, New Mexico, GP51A-1375, AGU Fall Meeting, Dec. 12-16, San Francisco, CA, USA. DOI
- **Speed, C.M.**, Gulick, S.P.S., Goff, J.A., Swartz, J.M., Fernandez, R., 2016, Characterizing Late Quaternary Paleochannel System Evolution on the East Texas Continental Shelf, EP53A-0924, AGU Fall Meeting, Dec. 12-16, San Francisco, CA, USA. DOI

Research Grants

2019	The Institut Français du Pétrole Grant
2018	Graduate Student Seed Proposal Grant, National Center for Airborne Laser Mapping
2018	University of Texas Provost Supplement Fellowship
2015	Wayne Franklin Bowman Endowed Presidential Scholarship

Professional Experience

May 2022 - UNAVCO, Boulder, Colorado

Aug. 2022 Data Science Intern, OpenTopography

- Built Python workflows for accessing, processing, analyzing, and visualizing high-resolution 3-D to-pographic datasets. (Link to Jupyter Notebooks)
- Enabled cloud-based access using AWS to make accessing large quantities of lidar data more efficient.
- Developed, documented.and deployed Jupyter Notebooks for user access.

June 2021 - Chevron, Gulf of Mexico Business Unit, Houston, Texas

Aug. 2021 Earth Science Intern, Exploration & Appraisal

- Identified and characterized resource and potential of two prospects in the deepwater Gulf of Mexico
- Worked with SMEs to analyze reservoir, seal, and charge and constructed risk profiles for prospects
- · Develop scoping-level economics and provided final recommendation to exploration team

June 2020 - Chevron, Gulf of Mexico Business Unit, Covington, Louisiana

Aug. 2020 Earth Science Intern, Geology & Geophysical Operations

- Constructed structural and petrophysical models of key fields across the U.S. Perdido Fold Belt in the Alaminos Canyon protraction area, Gulf of Mexico, using 3-D seismic and petrophysical log data
- Performed model refinement and quality control using blind well test to ensure model accuracy for petrophysical property prediction
- Applied model results to generate pore pressure and fracture gradient curves to support current and upcoming well planning and drilling

May 2017 - EOG Resources, San Antonio, Texas

Aug. 2017 Geophysics Intern

- Integrated 3D seismic data, well logs, and seismic inversion products to characterize the morphology, distribution, and lithologic properties of key subsurface formations across acreage
- Performed statistical analysis of fracture parameters and well performance in the Eagle Ford Fm., TX
- Combined geophysical characterization with well performance data to identify future drilling locations

Teaching Experience

Fall 2022	Co-leader , Field course in process sedimentology and stratigraphy, Utah
Fall 2022	Teaching Assistant, Python for Geoscience Research, UT-Austin
Spr. 2022	Teaching Assistant , Introduction to Remote Sensing for Geoscientists, UT-Austin
Fall 2021	Teaching Assistant, GIS/GPS Applications in Earth Sciences, UT-Austin
Fall 2020	Teaching Assistant, GIS/GPS Applications in Earth Sciences, UT-Austin
Fall 2019	Teaching Assistant, Sedimentary Rocks, UT-Austin

Workshops and Short Courses

Oct. 2019	From point clouds and full-waveform data to DEM analysis, Potsdam, Germany
	Processing and analyzing lidar/SfM point clouds and derivatives applied to earth surface processes

Oct. 2019 Salt and Extensional Tectonics in the Paradox Basin, Utah, USA
Hands-on training in recognition and interpretation of salt tectonic structures and their implications

May. 2019 SEPM Deep-water Depositional Environments: Processes and Products, Austin, Texas Classroom instruction and exercises related to turbidity currents and their deposits in the subsurface

Field Experience

Oct. 2018	Stratigraphic section mapping and surveying in the Cedar Mountain Fm., Green River, Utah
Oct. 2018	Shallow marine and continental slope sedimentary systems, Cape Arago, Oregon
Jul. 2016	Geophysical surveying in the Española Basin, New Mexico
Jun. 2016	Marine Geology and Geophysics (MG&G) field course, R/V Manta, Gulf of Mexico

Organizational Leadership

2018-2020 President, AAPG Student Chapter
 2016-2018 Treasurer, SEG Student Chapter

Current Research Group Affiliations

Quantitative Clastics Laboratory Consortium | Quantitative Sedimentology and Morphodynamics Research Group