

Megan L. Anderson

CONTACT INFORMATION

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EDUCATION

2005	Ph. D., Geosciences, concentration in Geophysics, Department of Geosciences, University of Arizona, Tucson, AZ
1998	B.A., Geology, Carleton College, Northfield, MN

PROFESSIONAL EXPERIENCE

2013-2017	Associate Professor , Colorado College * Taught 6 Geology Department classes per year * Advised 2-4 undergraduate student independent research projects per year * Conducted geophysical/mapping studies of subduction zones with seismologic, gravity, and magnetic data
2007-2013	Assistant Professor , Colorado College
2005-2006	Mendenhall Postdoctoral Fellow , USGS, Menlo Park, CA. * Conducted research utilizing potential fields, seismology, structural geology principles and modeling to construct structural models of the Seattle fault in the Pacific Northwest.
2003-2004	Teaching Assistant , University of Arizona.
2003	Summer Intern , Lawrence Livermore Laboratory. * Evaluated multiple event relocation algorithms for location errors utilizing a dataset from the Nevada Test Site.
2001-2005	NSF Graduate Research Fellow , University of Arizona. * Primary project: evaluating seismic data to image the structure of the subducting plate and mantle of the Nazca subduction zone, Chile and Argentina.
2000-2001	Graduate Research Assistant , University of Arizona.
1998-2000	Geophysics Intern , USGS, Menlo Park, CA. * Primary project: imaging the Rialto-Colton fault, part of the San Jacinto fault zone, and the San Bernardino basin for seismic hazards evaluation in southern California.
1996-1998	Geology Lab Assistant and Mathematics Tutor , Carleton College.

RESEARCH INTERESTS

I have a variety of interests in structure, kinematics, and dynamics of active tectonic regions from the upper mantle through the crust, particularly subduction zones and convergent settings. Many of my activities center around quantitative assessment of structural and kinematic tectonic models using many types of geophysical data in conjunction with geological constraints. Field mapping of potential field anomalies alongside geologic mapping projects forms the core of my investigations. For other projects, I predominantly use the collection and analysis of seismic data. I also use data and results from my tectonic investigations to evaluate neotectonics and seismic hazards for urban areas, particularly in the Pacific Northwest. My typical projects are integrative and cross-disciplinary, because I believe collaboration of colleagues with complementary expertise is an essential approach that leads to many of the strongest, most lasting geological discoveries.

RESEARCH PROJECTS

2016-17 Geothermal Play-Fairway Analysis of Washington State Prospects, DOE Proposal for Phase 3 Funded July, 2017

* Primary Collaborators: C. Forson, A. Steely (WA State DNR); B. Ritzinger, J. Glen (USGS)
* Co-led field design, gathering, and modeling of new gravity and ground magnetic datasets for 4 locations of geothermal favorability within the Cascades of Washington State. Created upper crustal structural representations based on this data for the Mt. St. Helens seismic zone.

2005-present Seismic Hazards of the Puget Lowland, WA. Funding from Colorado College Natural Science Division, USGS Mendenhall Postdoctoral Program

* Primary Collaborators: J. Dragovich (WA State DNR); R. Blakely, R. Wells, T. Brocher, T. Pratt, R. Haugerud (USGS)
* Leading new gravity data collection, analysis and modeling to fill gaps in data coverage in the Puget lowland; central goals include better understanding crustal fault structure and seismic hazards.

2014-15 Geophysical Imaging of the Water Table, U.S. Air Force Academy, Colorado Springs, CO. Funded by Mellon-Foundation Grant for Civil-Military Academic Cooperation

* Primary Collaborator: C. Tewksbury-Christle (USAFA)
* Gathered small-scale, student-led seismic refraction and electrical resistivity data in support of USAFA engineering faculty-identified questions about the water table on the USAFA grounds.

2012-13 Geophysical prospecting in Pueblo Viejo, Costa Rica, Funding from Colorado College Natural Science Division

* Primary Collaborator: E. Gomez (Colo College)
* Gathered ground magnetic and electrical resistivity data in support of pre-excavation archeological activities.

2009-present Collaborative Research: Formation of basement-involved foreland

arches: An integrated EarthScope experiment, Bighorn Mountain region, WY. **NSF EarthScope Project #0843889**

- * Primary Collaborators: E. Erslev (UW-Laramie); A. Sheehan (CU-Boulder); K. Miller (Texas A&M); C. Siddoway (Colo College); L. Worthington (U Albuq); H. Ford (U Cal-Riverside)
- * Led a portion of the field work: siting, installing and maintaining a network of 27 broadband seismic stations across the Bighorn Mountains.
- * Building a high resolution structural model of the Bighorns from surface to upper mantle, by integrating a series of seismic analyses with geologic mapping. Primary data analysis responsibility for shear wave splitting imaging cratonic mantle structure.

2008-2017 Collaborative Research: Structure of the Nazca slab and Sierras Pampeanas, Cordoba, Argentina. **NSF Geophysics Project #0738935**

- * Primary Collaborators: H. Gilbert (Purdue); P. Alvarado (UN de San Juan); L. Linkimer (U de Costa Rica); S. Beck (U Ariz)
- * Co-designed and implemented a network of 12 broadband seismic stations across the Sierras de Cordoba. Primary data analysis responsibility for earthquake locations/focal mechanisms and shear-wave splitting.
- * Constrained the dynamics of the sinking Nazca plate and its interaction with the surrounding mantle through analysis of shear wave splitting and focal mechanism data.

2007-2012 Rift Geometry of the Sunshine Basin, San Luis Valley, NM.

- * Primary Collaborators: C. Ruleman, B. Dreneth, T. Grauch (USGS)
- * Contributed student-collected gravity data and analysis to constraining ages and offsets for neotectonic faults.

May-Sept., 2007 Technology Assistance with Implementation and Operation of Transportable Array Element of USArray and EarthScope, CO. Funded by National Science Foundation (USArray)

- * Supervised 6 students from Colorado College and other universities in finding sites for 53 seismic stations built in the state of Colorado for the USArray project.

2004-2008 Southern California GPS Network Development. Partial funding from **Colorado College Natural Science Division**

- * Primary Collaborator: R. Bennett (U Ariz)
- * Helped develop new projects that constrain the spatial and temporal development of fault strands associated with the San Andreas fault zone.
- * Co-designed and installed new campaign-style GPS network in Joshua Tree National Park that integrates with PBO permanent stations.

2000-2005 Seismological Studies of the Central Chilean Subduction Zone Graduate Research Project, University of Arizona, Tucson, AZ. Partial funding from **NSF Graduate Research Fellowship**

- * Primary Collaborators: G. Zandt (Ph.D. adviser), S. Beck, P. Alvarado, L. Wagner (U Ariz); M. Fouch (Az State U)

- * Assisted and lead field and database work in Chile and Argentina, maintaining a PASSCAL temporary broadband seismic network.
- * Located earthquakes within the subducting Nazca slab to resolve flat-slab structure and deformation.
- * Authored scripts to automatically calculate focal mechanisms with first motions and produce statistical summaries to enable efficient quality control.
- * Analyzed local and teleseismic earthquakes for seismic anisotropy in the mantle and applied this to constraining mantle flow and dynamics in subduction zones.

2003 Assessing Earthquake Location Error, Lawrence Livermore National Laboratory, Livermore, CA

- * Primary Collaborator: S. Myers (LLNL)
- * Utilized scripting languages and MatLab to develop location accuracy statistics for clusters of test events at the Nevada Test Site using GMEL relocation code.
- * Interpreted empirical quantification of location error for the utility of multiple event location algorithms for producing accurate event locations.

1998-2000 Structure of the San Jacinto Fault Zone and San Bernardino Basin, USGS, Menlo Park, CA

- * Primary Collaborators: B. Jachens, J. Matti (USGS)
- * Lead and assisted field work collecting gravity data in Southern California and Nevada.
- * Analyzed isostatic gravity and aeromagnetic maps in conjunction with geologic data to estimate fault locations for use in hydrologic models and produce 2-D and 3-D models of pull-apart basin geometry along the San Jacinto fault, CA.

1997-1998 Stratigraphy of the Crandall Conglomerate, Senior Thesis, Greater Yellowstone Area, WY

- * Adviser: C. Cowan (Carleton College)
- * Proposed and implemented a plan to study the Crandall conglomerate, interpreted the paleotectonic setting.

1996-1997 Structure of the Appalachian Mountains, Williams College, MA

- * Mapped surficial geology drafted cross sections in the Berkshire Mountains.

FUNDED RESEARCH PROPOSALS

2017 Geothermal play-fairway analysis of Washington State prospects, **DOE Proposal for Phase 3 Funding**
Awarded: July, 2017

2015 Hydrology of the U.S. Air Force Academy (USAFA) Campus Applied to Infrastructure Investigation, **Mellon-Foundation Grant Proposal for Civil-Military Academic Cooperation**
Awarded: October, 2015

- 2008 Collaborative Research: Formation of basement-involved foreland arches: An integrated EarthScope experiment, **NSF EarthScope Proposal**
Awarded: May, 2009
- 2007 Collaborative Research: Structure of the Nazca slab and Sierras Pampeanas, **NSF EAR-Geophysics Proposal**
Awarded: January, 2008
- 2005 Quantitative Structural Analysis of the Seattle Fault: Three-Dimensional Constraints on Thrust Fault Structure, Kinematics, and Seismic Hazard, **USGS Mendenhall Postdoctoral Program Proposal**
Awarded: January 2005
- 2004 Monitoring evolution of the Pacific-North America plate boundary through continuous GPS observations in Joshua Tree National Park, **Site permitting proposal to the National Park Service**
Permitted, April, 2005
- 2000 Assessing seismic hazard related to the San Andreas fault zone in San Bernardino, California, **NSF Graduate Research Fellowship Proposal**
Awarded, Spring, 2001

FUNDED COLORADO COLLEGE INTERNAL RESEARCH PROPOSALS

- 2014-15 Finding Active Faults in the Puget Sound Urban Area, Washington State
Natural Science Division Funding Application
- 2011-12 Archeological Prospecting of Pueblo Viejo, Costa Rica
Natural Science Division Funding Application
- 2007-08 Monitoring evolution of Pacific-North American plate boundary through GPS observations in Joshua Tree National Park
Natural Science Division Funding Application
- 2006-07 Structure of the Seattle fault zone, Seattle, Washington
Natural Science Division Funding Application

GEOPHYSICAL FIELD EXPERIENCE

- 2016** Led gravity and ground magnetic mapping for four geothermally favorable field sites in the Cascades; the team gathered almost 2000 new gravity measurements in one month.
- 2007-2016** Advised small student field projects in active source refraction seismology, gravity, ground magnetics, electrical resistivity, and broadband seismology for my Introduction to Geophysics class.

2006-present	Relative gravity measurement (~2000 measurements gathered) for mapping faults in the Puget lowland region, Pacific Northwest.
2014-2015	Advised students collecting small-scale, active source refraction and electrical resistivity profiles of U.S. Air Force Academy sites for hydrologic imaging.
2012-2013	Led magnetic and electrical resistivity mapping of an archeological site in Pueblo Viejo, Costa Rica.
2009-2010	PI for field design, deployment and site servicing of 27 broadband seismic stations in the Bighorn Mountain region, WY.
2008-2010	PI for field design, deployment and site servicing of 12 broadband seismic stations in the Cordoba, Argentina region.
Summer, 2007	PI for the portion of the USAArray site identification in Colorado.
2007-2008	Relative gravity measurement (~100 measurements gathered) to support geologic mapping for the Sunshine Valley, NM.
2005-2008	Campaign GPS site installation and field deployment of instruments in Joshua Tree National Park (JOIGN network).
2000-2002	Field deployment, site servicing/data retrieval and archiving for CHARGE PASSCAL broadband array in Chile and Argentina.
1998-2000	Relative gravity measurement (~300 measurements gathered) for mapping portions of the San Jacinto Fault, in San Bernardino, California.

AWARDS AND HONORS

2014	Geophysical Journal International Outstanding Reviewer
2014	Exceptional Merit , annual Colorado College employment review
2011	Lithosphere Journal Exceptional Reviewer
2010	Exceptional Merit , annual Colorado College employment review
2009	Exceptional Merit , annual Colorado College employment review
2005	ChevronTexaco Geology Summer Fellowship
2005	Honorable mention AGU MARGINS Prize
2004	UA College of Science Outstanding TA
2004	Outstanding TA in Geosciences
2003, 2004	Best Talk in Geophysics, Geodaze Student Colloquium
2003-2004	WAIIME Geosciences Scholarship
2001-2005	NSF Graduate Fellow
2000	Geosciences Dept. Fellowship , University of Arizona
1998	Graduated magna cum laude
Spring, 1998	Departmental distinction on undergraduate thesis
February 1998	Sigma Xi guest lecturer in geology
1997-1998	Duncan Stewart Fellowship in Geology, Carleton College

PROFESSIONAL AFFILIATIONS

American Geophysical Union (1999-present)
 Geological Society of America (1998-present)
 Sigma Xi (1998-present)

Phi Beta Kappa (1998-present)

TEACHING PHILOSOPHY

I seek to build a complete classroom environment that uses inquiry to effectively engage students in the joy of learning. My personal philosophy of teaching that underpins the mechanical operations of an inquiry-based classroom is to create activities that require students to be scientists, not just learn about science. I strongly believe that the goal of a liberal arts education is to prepare students for what matters in life. I find students are empowered by the responsibility of finding their own truth and feel the weight and significance of what they achieve by applying the scientific process to significant scientific questions. Therefore primary field geologic investigations and mapping form the core of my teaching strategy.

COURSES TAUGHT

GY101 Catastrophic Geology

Fall 2009, Fall 2012 (FYE), Spring 2016

GY130 Introduction to Geology

Spring 2008

GY140 Physical Geology

Spring 2006, Fall 2008, Spring 2008, Spring 2010 (FYE), Fall 2012, Spring 2015,
Fall 2015

NS160 FYE: Mathematics and Geology of the Great American Desert

Fall 2008, Fall 2011

GY210 Geologic Methods and Rocky Mountain Evolution

Fall 2009, Fall 2011

GY212 Investigating Earth as a Physical System

Fall 2014, Fall 2015

GY240 Tectonics

Fall 2008, Spring 2011, Spring 2013, Spring 2015

GY250 Geologic Evolution of South America

Spring 2007

GY308 Introductory Geophysics

Fall 2007, Spring 2009, Spring 2010, Spring 2011, Spring 2013, Fall 2014

GY370 Applied Potential Field Geophysics

Spring 2007

GY370 Seismology

Spring 2012, Spring 2016

GY445 Regional Geology: An in-depth study of an area of the earth with students preparing papers on various aspects of the region.

*Geology of the Baja, California Region, Spring 2008

*Argentinean Andes and Sierras Pampeanas, Spring 2010

*The Cascadia Margin, Washington, Fall 2012

*California, From Subduction to Transform, Fall 2014

GY405 Research Topics

Yearly, Student participation in original research, typically advising 2-4 students per year.
GS515 **Integrated Natural Science Institute:** Mathematics and Science
Summer 2012

UNDERGRADUATE RESEARCH PROJECTS

2010-2011 **Keck Consortium Research Project**, Bighorns Research Station, Wyoming

* Geophysics adviser for undergraduate Keck component of the NSF Bighorns research project.

* Advised 3 of 9 undergraduate students on seismology and shear-wave splitting centered research topics utilizing project data.

RESEARCH STUDENTS ADVISED (Geo = Geology major; Phys = Physics major; SWS = Southwest Studies Major)

William Schermerhorn	2016-17	<u>Western Washington University undergraduate:</u> Ground-based geophysical surveys of geothermal system at Mount Baker, WA, <i>Advised field activities, data analysis, and presentation of results</i>
Grace Guryan (Geo)	2016-17	<u>Senior Thesis:</u> A Ground Penetrating Radar Survey of Sediment Facies of the East River Floodplain Near Crested Butte, CO
Rowan Kowalsky (Phys)	2016-17	<u>Sophomore Research Project:</u> Geothermal Play-Fairway Analysis of Washington State Prospects
Matt Tankersley (Geo)	2016-17	<u>Sophomore Research Project:</u> Geothermal Play-Fairway Analysis of Washington State Prospects
Katie Waters (Geo)	2015-16	<u>Senior Thesis:</u> Seismic Wave Amplification Assessment in the Seattle Basin from Gravity Measurements and 3D Modeling, Washington State, USA
Ben Justman (Geo)	2015-16	<u>Senior Thesis:</u> Geophysical Mapping and Modeling of Subsurface Structures in the Granite Falls Quadrangle
Matt Hess (Geo)	2015-16	<u>Senior Thesis:</u> Investigating the Water Table on the Air Force Academy Grounds Beneath Jack's Valley
Forest Corcoran (Geo)	2015-16	<u>Sophomore Research Project:</u> Seismic and Electrical Surveying of the Water Table, U.S. Air Force Academy, Colorado Springs, Colorado
Gray Ritger (Geo)	2015	<u>Independent Research:</u> Geological and Geophysical Mapping of the Granite Falls 7.5' Quadrangle, Everett area, Washington
Virginia Hill (Geo)	2015	<u>Independent Research:</u> Geophysical Modeling of the Seattle Fault
Carolyn Nuygen (Geo)	2014-15	<u>Senior Thesis:</u> Wyoming lithospheric structure utilizing receiver function images with USArray data
Nick Hall (Phys)	2014-15	<u>Senior Project:</u> Seismic anisotropy of the east coast, U.S. utilizing shear wave splitting of USArray data
John Swisher (Geo)	2013-14	<u>Sophomore Research Project:</u> Geophysical prospecting in Pueblo Viejo, Costa Rica: using electrical resistivity data to constrain subsurface archeological architecture

- William Yeck** 2011-15 University of Colorado Boulder Ph.D.: The search for Moho structure beneath the sedimentary basins surrounding the Bighorn Mountains through receiver function analysis, *Member of Ph.D. Committee*
- Peter Levin (SWS)** 2012 Sophomore Research Project: Geophysical prospecting in Pueblo Viejo, Costa Rica: using magnetic data to constrain subsurface village architecture
- Ryan Armstrong (Geo)** 2012-13 Senior Thesis: Constraining fault afterslip utilizing repeating aftershocks for the 2010 Darfield earthquake, New Zealand
- Mike Curran (Geo)** 2012-13 Senior Thesis: Frequency-dependent shear wave splitting and mantle flow in the South American subduction zone
- Sarah Geisse (Geo)** 2012-13 Senior Project: Finding the Coast Range Boundary fault using gravity data in the Puget Lowland, Washington
- Nathan Villenueve** 2012 Western Washington University undergraduate: Gravity mapping of the Lake Joy Quadrangle, Washington, *Adviced field activities and gravity data reduction and analysis*
- Fransiska Danneman (Geo)** 2011-12 Senior Thesis: Carbon and nitrogen in headwater catchments: temporal and spatial dynamics of a bi-modal precipitation system, Jemez Mountains, New Mexico
- Megan Hurster (Geo)** 2011-12 Senior Thesis: Spatial distributions of anisotropy using short period seismometers in the Bighorn Mountains, WY: Archean structures revealed
- Wesley Paulson (Geo)** 2010-11 Senior Project: Shear-wave splitting and mantle flow under the eastern Sierras Pampeanas, Argentina
- Aaron Bandler (Geo)** 2010-11 Senior Thesis: Active seismicity and mid-crustal fault structure of the Sierras de Cordoba, eastern Sierras Pampeanas, Argentina
- Kira Olsen (Geo)** 2010-11 Senior Thesis: Dynamics of flat subduction: focal mechanisms, ridge buoyancy, and slab tear in central Argentina
- Drew Thayer (Geo)** 2010-11 Senior Thesis: Shear-wave splitting under the Bighorns Mountain Range, Wyoming: The effect of frequency and its interpretation for the depth of anisotropy
- John Hornbuckle** 2010-11 Wash & Lee University (Keck-associated Thesis): Shear wave splitting under the Bighorns Mountain Range, Wyoming: Determining the depth of anisotropy
- Triana Ufret Alonso** 2010-11 University of Puerto Rico (Keck-associated Thesis): Shear wave splitting analyses of the Bighorn Mountains: using mantle xenoliths to characterize anisotropy
- Tonya Richardson** 2010-11 Purdue University Master's: Seismicity within the actively deforming eastern Sierras Pampeanas, Argentina, *Member of Master's Committee*
- Tyler Doane (Geo)** 2009-10 Senior Thesis: Structural and gravitational characterization of the Bighorn Mountain range, Wyoming
- Leah Bedoian (Geo)** 2009-10 Senior Thesis: Gravity and magnetic analysis of subsurface deposits in the San Luis Hills, San Luis Valley, Colorado
- Felicity Wood (Geo)** 2008-10 Senior Thesis: Seismic anisotropy of the South American subduction zone, the Sierras de Cordoba, central Argentina

Travis Haby (Phys)	2009	<u>Senior Project:</u> Earth magnetic theory and application to the study of the Chama gap & dike, Gardner, Colorado
Dan Woodell (Geo)	2007-09	<u>Senior Thesis:</u> Analog modeling of the Juan Fernández Ridge, central Chile, and implications for flat-slab subduction dynamics
Jeff Lyon (Phys)	2007-08	<u>Senior Project:</u> Gravity physical theory and application to study of the Rio Grande Rift
Melinda Solomon (Geo)	2007-08	<u>Senior Project:</u> Anisotropy of central South America: A shear wave splitting analysis of a tectonically stable region and its implications for lithosphere-asthenosphere interaction on the continental scale
Wiley Skewes (Geo)	2007-08	<u>Senior Project:</u> The Seattle fault
Jon Rotzein (Geo)	2007	<u>Senior Thesis:</u> Magnetic Exploration and modeling of the Thumb, Navajo Volcanic Field

SERVICE

Colorado College

2015-2016	College Committee Chair: Faculty Executive Committee, Budget
Fall, 2015	Cognate representative: Anthropology Search Committee
Spring, 2015	Cognate representative: Environmental Science Search Committee
2014-2016	New Faculty Mentor
2014-2015	College Committee: Faculty Executive Committee, Budget
Spring, 2012	Search Committee: Vice President for Advancement
2011-2013	College Committee: Advancement Advisory Board
Fall, 2011	Cognate representative: Math/CS Search Committee
August, 2011	Faculty Fall Conference Presenter (Focus on geology and geophysics of the Japan Earthquake)
2009-2010	College Committee: Natural Sciences Division Executive Committee, Committee on Instruction NS Representative
2007-2009	College Committee: Design Review Board

Colorado College Geology Department

2015	Keck Consortium Assessment Subcommittee
2007-2009, 2012-13	Geology Department: Seminar Series Organizer
2014-2016	
2011-2016	Keck Geology Consortium Representative
Spring, 2013	Department Assessment report revision & implementation

Professional

Fall, 2016	AGU Session Convener & Chair
April, 2015	IRIS/PASSCAL Webinar: “Your PASSCAL Instrument Center: How to get started planning your first (or next) experiment”
Fall, 2014	Pannelist: AGU-ESWN Workshop “Getting on the Tenure Track and Succeeding”
Fall, 2014	AGU Session Convener

February, 2014	Co-organizer of joint NSF-grant sponsored workshop: Modern and Ancient Basement Cored Uplifts and the Connection to Flat Slab Subduction
Fall, 2013	Co-organizer Pre-GSA EarthScope Workshop: Four-dimensional evolution of the conterminous US
2013-2015	Member of the IRIS PASSCAL Standing Committee
2010-2012, 2014, 2016	AGU “Outstanding Student Paper Awards” judge
Fall, 2006	AGU Session Convener
Fall, 2003	AGU Session Chair
Reviewer for:	
	Geology, Geophysical Research Letters, Geophysical Journal International, Journal of Geophysical Research, Lithosphere, Geosphere, Nature, NSF (Geophysics, GeoPrisms and International Programs)

INVITED LECTURES

2018	USGS Denver: Boundaries and structure of Siletzia in the Puget Lowland: Imaging an obducted plateau with potential fields
2017	Colorado State Department of Geosciences: Archean or Laramide age deformation? Seismological structure of the Bighorns Arch at high resolution
2016	St. Louis University: Boundaries and structure of Siletzia in the Puget Lowland: Imaging an obducted plateau and accretionary salient with potential fields
2015	Pikes Peak Environmental Forum: What do earthquakes have to do with Earth's climate? How technological advances are fostering scientific collaboration across disparate fields
2014	USGS Western Region Geology and Geophysics Seminar Series: Boundaries and Structure of Siletzia in the Puget Lowland: An Obducted Terrane
2013	Brown University Geophysics Seminar: Wyoming crust and mantle structure...from Archean or Laramide age deformation? Results from the Bighorns Arch Seismic Experiment
2013	Yale University Geophysics Seminar: Wyoming crust and mantle structure...from Archean or Laramide age deformation? Results from the Bighorns Arch Seismic Experiment
2013	Colorado College Voices from Japan Festival: Behind the Scenes: Geology and Tectonics of the 2010 Tohoku Earthquake and Tsunami
2011	Colorado College Geology Department Lunch Series: Japan: What happened to the most earthquake-ready country in the world?
2011	Washington and Lee University: Subduction zone earthquakes, tsunamis and crustal faults in Seattle: What's the risk?
2011	Colorado State Department of Geosciences: Subduction zone earthquakes, tsunamis and crustal faults in Seattle: What's the risk?
2008	Colorado College Faculty Lunch Series: Earthquakes and Tsunamis, Why Seattle is the New San Francisco
2008	Sigma Xi Science Lecture: Earthquakes and Tsunamis, Why Seattle is the New San Francisco

- 2006 **USGS Earthquake Hazards Team Seminar Series**, Menlo Park, CA: New subducting slab geometry in central Chile and Argentina: Implications for the buoyancy of flat slabs
- 2006 **USGS Volcano Hazards Team Seminar Series**, Menlo Park, CA: Seismic anisotropy: What can it tell us about subduction zone mantle wedge flow?

PUBLICATIONS

(* = CC undergrad coauthor; + = student lead author)

In Preparation

- ***Anderson, M. L.**, Blakely, R., Wells, R. E., Dragovich, J. D., Geisse, S.*, in prep., Deep Structure of Siletzia in the Puget Lowland: Imaging an obducted plateau and accretionary salient with potential fields: for submission to *Tectonics*.
- Anderson, M. L.**, Worthington, L. L., Erslev, E. A., Sheehan, A. F., Siddoway, C. S., Miller, K. C., in prep., Deep lithospheric structure of the Wyoming Craton from seismic anisotropy: support for preserved Precambrian mantle: for submission to *Lithosphere*.
- Anderson, M. L.**, Blakely, R. J., Wells, R., Brocher, T., Pratt, T., Haugerud, R., in prep., Testing models of the active Seattle Fault zone with seismic and potential field data: for submission to *Geology*.
- Anderson, M. L.**, Dragovich, J. D., Mahan, S. A., MacDonald, J. H., Koger, C. J., Allen, M., Mavor, S., Blakely, R. J., Wells, R. E., Keranen, K., Lamb, A. P., in prep., The Puget Lowland neotectonic fault network: for submission to *Bulletin of the Seismological Society of America* or *Geosphere*.

In Review

- Mahan, S. A., Dragovich, J. D., **Anderson, M. L.**, MacDonald, Jr., J. H., Smith, D. T., Stoker, B. A., Koger, C. J., Littke, H., Frattali, C. L., in internal review, The Monroe fault, anticline and synclinal basin—A potentially active fault and fold system in the Skykomish River Valley, Snohomish County, Washington, for submission to *Quaternary Research*.

Published

- + Lynner, C., **Anderson, M. L.**, Portner, D. E., Beck, S. L., Gilber, H., 2017, Mantle flow through a tear in the Nazca slab inferred from shear wave splitting, *Geophysical Research Letters*, v. 44, no. 13, p. 6735-6742.
- + O'Rourke, C., Sheehan, A. F., Erslev, E. A., **Anderson, M.**, 2016, Small-magnitude earthquakes in north-central Wyoming recorded during the Bighorn Arch Seismic Experiment, *Bulletin of the Seismological Society of America*, v. 106, p. 2320-2331, doi:10.1785/0120160035.
- Worthington, L. L., Miller, K. C., Erslev, E. A., **Anderson, M. L.**, Chamberlain, K. R., Sheehan, A. F., Yeck, W. L., Harder, S. H., Siddoway, C. S., 2015, Crustal structure of the Bighorn Mountains region: Precambrian influence on Laramide shortening and uplift in north-central Wyoming, *Tectonics*, v. 35, no. 1, p. 208-236.
- + Yeck, W. L., Sheehan, A. F., **Anderson, M. L.**, Erslev, E. A., Miller, K. C., Siddoway, C. S., and the BASE Seismic Group, 2014, Structure of the Bighorn Mountain region from teleseismic receiver function analysis: implications for the mechanics of Laramide shortening, *Journal of Geophysical Research: Solid Earth*, v. 119, no. B9, 7028-7042.
- + Richardson, T., Ridgway, K. D., Gilbert, H., Martino, R., Enkelmann, E., **Anderson, M.**, Alvarado, P., 2013, Neogene tectonics of the Eastern Sierras Pampeanas, Argentina: Active intraplate deformation inboard of flat-slab subduction, *Tectonics*, v. 32, no. 3, p. 780-796.

- + MacDougall, J. G., Fischer, K. M., **Anderson, M. L.**, 2013, Seismic anisotropy above and below the subducting Nazca lithosphere in southern South America, *Journal of Geophysical Research*, v. 117, no. B12306, doi: 10.1029/2012JB009538.
- + Perarnau, M., Gilbert, H., Alvarado, P., Martino, R., **Anderson, M.**, 2012, Crustal structure of the eastern Sierras Pampeanas of Argentina using high frequency local receiver functions, *Tectonophysics*, v. 580, p. 208-217.
- + Porter, R., Gilbert, H., Zandt, G., Beck, S., Warren, L., Calkins, J., Alvarado, P. **Anderson, M.**, 2012, Shear-wave velocities in the Pampean flat-slab region from Rayleigh wave tomography: Implications for slab and upper mantle hydration, *Journal of Geophysical Research*, v. 117, no. B11301, doi:10.1029/2012JB009350.
- Ruleman, C. A., Thompson, R. A., Shroba, R. S., **Anderson, M. L.**, Dreneth, B., Rotzien, J.* , and Lyon, J.* , 2013, Late Miocene-Pleistocene evolution of a Rio Grande rift sub-basin, Sunshine Valley-Costilla Plain, San Luis Basin, New Mexico and Colorado: New Perspectives on the Rio Grande rift: From Tectonics to Groundwater, *GSA Special Paper*, v. 494, p.47-73, doi:10.1130/2013.2494(03).
- + Richardson, T., Gilbert, H., **Anderson, M.**, Ridgway, K., 2011, Seismicity within the actively deforming Eastern Sierras Pampeanas, Argentina, *Geophysical Journal International*, doi: 10.1111/j.1365-246X.2011.05283.x.
- + Gans, C. R., Beck, S. L., Zandt, G., Gilbert, H., Alvarado, P, **Anderson, M.**, Linkimer, L., 2011, Continental and oceanic crustal structure of the Pampean flat slab region, western Argentina, using receiver function analysis: new high-resolution results: *Geophysical Journal International*, v. 186, p. 45-58.
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