

# **Nathan A. Toké**

*(he/him/his or they/them/their)*

---

Department of Earth Science  
Utah Valley University  
800 W. University Parkway  
Orem, Utah 84058

[Nathan.toke@uvu.edu](mailto:Nathan.toke@uvu.edu)  
[Google Scholar](#)  
<https://twitter.com/NathanToke>  
Cell Phone: (480)-268-5129

---

## **Education**

Arizona State University

Ph.D. Geological Sciences, 2011, advised by J Ramón Arrowsmith, “Earthquake Geology, Hazard and Social Vulnerability along the San Andreas Fault.”

Universidad De Granada, Spain, spring 2008

Visiting Graduate Student, Sponsoring Faculty: Antonio Azor, Departamento de Geodinamica

Arizona State University

M.S. Geological Sciences, 2005, advised by J Ramón Arrowsmith, “Paleoseismology, Slip Budget, and Fault Behavior along the Parkfield segment of the San Andreas Fault.”

University of Vermont

B.S. Geology (Cum Laude), 2003, Advised by Paul Bierman.

“Compacted green space and effects on storm water hydrogeology in Burlington, Vermont.”

## **Academic Employment**

Associate Professor, Dept. of Earth Science, Utah Valley University, July 1<sup>st</sup> 2017 – Present

Department Chair, Dept. of Earth Science, Utah Valley University, July 1<sup>st</sup> 2019 – June 30, 2022

Assistant Professor, Dept. of Earth Science, Utah Valley University, (2011 –2017)

Graduate Research and Teaching Associate/Fellow, Arizona State University (2003-2011)

## **Honors and Awards**

Sabbatical 2018-2019 Academic Year: Visiting Faculty Arizona State University Jan. – Mar. 2019.

Dean’s Award for Excellence in Scholarship, UVU College of Science and Health, 2014-2015

NSF GK-12 Fellowship, Arizona State University 2010-2011

NSF IGERT Fellowship in Urban Ecology, Arizona State University 2006-2010

GSA Diversity Scholarship, 2009

Troy L. Péwé Award for Quaternary Geology, Arizona State University, 2006

John Dewey Scholar, University of Vermont, 1999-2003

Vermont Scholars Award, University of Vermont, 1999-2003

NSF-Research Experience for Undergraduates, Plattsburgh State University 2002

Most Outstanding ALANA student, University of Vermont, 2001 and 2002

Salutatorian, People’s Academy High School – Morrisville, Vermont, May 1999

## **Professional Memberships**

GSA Geological Society of America: Since 2001

SCEC Southern California Earthquake Center: Since 2003

AGU American Geophysical Union: Since 2004

NAGT National Association of Geoscience Teachers: Since 2010

UQFPWG Utah Quaternary Fault Parameters Working Group participant since 2012, member since 2016

AAG *American Association of Geographers: Active 2016-2019*

SSA *Seismological Society of America: Active in 2017*

AEG *American Association of Environmental and Engineering Geologists: Active in 2011-2012*

AHS *Arizona Hydrological Society: Active in 2009-2010*

EGU *European Geosciences Union: Active in 2008*

## Peer-Reviewed Journal Articles

1. F. Ferrarini, N.A. Toké, M.M. Carafa, and J.R. Arrowsmith. (2021) “Editorial: Unveiling Active Faults: Multiscale Perspectives and Alternative Approaches Addressing the Seismic Hazard Challenge” *Frontiers in Earth Science*, <https://doi.org/10.3389/feart.2021.738164>
2. Toké, N.A., J. Phillips, C. Langevin, E. Kleber, C.B. DuRoss, A.I. Hiscock, G. McDonald, J.D. Wells, J.K. Carlson, and D. Horns. (2021) “The Traverse Ridge Paleoseismic Site and Ruputres Crossing the Boundary Between the Provo and Salt Lake City Segments of the Wasatch Fault Zone – Utah, USA” *Frontiers in Earth Science*, v. 9, 18 p. <https://doi.org/10.3389/feart.2021.607018>
3. Scott, C.P., M. Bunds, M. Shirzaei, and N.A. Toké, (2020) “Creep along the Central San Andreas Fault Imaged from Surface Fractures, Topographic Differencing, and InSAR Imagery” *JGR Solid Earth*, v. 125, no 10, <https://doi.org/10.1029/2020JB019762>
4. DuRoss, C.B., M.P. Bunds, R.D. Gold, R.W. Briggs, N.G. Reitman, S.F. Personius, and N.A. Toké (2019), “Variable normal-fault rupture behavior, northern Lost River fault zone, Idaho, USA.” *Geosphere*, v. 15, no.6. <https://doi.org/10.1130/GES02096.1>
5. Carlson, J.K., Bemis, S., Toké, N.A., Bishop, B., and T.P. Taylor (2017) “Documentation of seven earthquakes over the past ~7000 years on the west-central Denali fault at the Nenana River, Alaska.” *Bulletin of Seismological Society of America*, Vol. 108, no. 1, p. 84-100. <https://doi.org/10.1785/0120170070>
6. Toké, N.A., J. Thomas, M.P. Bunds, M. Arnoff, D.M. Horns, and J.K. Carlson (2017) “Inferences about Segmentation from Recent Surface Breaks along the Wasatch Front revealed from Lidar, SfM, and Outcrops from American Fork Canyon to Dimple Dell Regional Park, Utah” in Lund, W.R., Emerman, S.H., Wang, W., and A. Zanazzi, eds., *Geology and Resources of the Wasatch: Back to Front: Utah Geological Association Special Publication* vol.46, p. 251-276. Full Text Linked on [Research Gate](#)
7. Toké, N.A., C.G. Boone, and J.R. Arrowsmith (2014) “Seismic Hazard, Regulations, and Social Vulnerability in Los Angeles, California – Turning Geologic Hazards into Urban Amenities” *Earth’s Future*. Vol. 2, no. 9, 440-457. <https://doi.org/10.1002/2014EF000241>
8. Haddad, D. E., Akçiz, S. O., Arrowsmith, J.R., Rhodes, D. D., Oldow, J. S., Zielke, O., Toké, N. A., Haddad, A. G., and Mauer, J., (2012) “Applications of airborne and terrestrial laser scanning to paleoseismology” in: *Seeing the True Shape of Earth's Surface: Applications of Airborne and Terrestrial Lidar in the Geosciences themed issue*, *Geosphere*, v. 8, no. 4, p. 771-786, <https://doi.org/10.1130/GES00701.1>
9. Toké, N.A., J.R. Arrowsmith, M.J. Rymer, A. Landgraf, D. Haddad, M. Busch, J. Cohan, and A. Hannah (2011) “Late Holocene slip rate of the San Andreas Fault and its accommodation by creep and moderate magnitude earthquakes at Parkfield, California” *Geology*, 10.1130/G31498.1 <https://doi.org/10.1130/G31498.1>
10. El-Ashmawy, L., N.A. Toké, and J.R. Arrowsmith (2009) “Geologic Investigations of Urban Sedimentation in Tempe, AZ using retention structures.” *Arizona Hydrological Society Symposium Proceedings*, 10 pp. Full Text linked on [Research Gate](#)
11. Toké, N.A., J.R. Arrowsmith, J.J. Young, C.J. Crosby (2006) “Paleoseismic and post-seismic observations of fault slip along the Parkfield segment of the San Andreas Fault.” *Bulletin of Seismological Society of America* 96, 221-238. <https://doi.org/10.1785/0120050809>
12. Toké, N.A. and J.R. Arrowsmith (2006) “Reassessment of a slip budget along the Parkfield segment of the San Andreas Fault” *Bulletin of Seismological Society of America* 96, 339-348. <https://doi.org/10.1785/0120050829>
13. Rymer, M.J., J.C. Tinsley, III, J.A. Treiman, J.R. Arrowsmith, K.B. Clahan, A.M. Rosinski, W.A. Bryant, H.A. Snyder, G.S. Fuis, N.A. Toké, and G.W. Bawden (2006) “Surface Fault Slip Associated with the 2004 Parkfield, California, Earthquake” *Bulletin of Seismological Society of America*, 96, 11 - 27. <https://doi.org/10.1785/0120050830>

## Published Maps, Editorials, Datasets, Final Technical Reports, And Teaching Activities

- Bunds, M.P., DuRoss, C.B., Gold, R.D., Reitman, N.G., **Toké, N.A.**, Briggs, R.W., Ungerman, B., and Matheson, E., 2020, Lost River Fault at Doublespring Pass Rd, Idaho 2015. Utah Valley University (UVU). *Distributed by OpenTopography*. <https://doi.org/10.5069/G9TH8JWV>
- Bunds, M.P., Scott, C., **Toké, N.A.**, Saldivar, J., Woolstenhulme, L., Phillips, J., Keck, M., Smith, S., and Ranney, M., 2020, High Resolution Topography of the Central San Andreas Fault at Dry Lake Valley, California, USA, *Distributed by OpenTopography*. <https://doi.org/10.5069/G91N7Z92>
- Toké, N.A.**, 2019, Mapping Plate Boundaries, SERC Teach the Earth Activity: <https://serc.carleton.edu/teachearth/activities/221763.html>
- Bunds, M.P., DuRoss, C.B., Gold, R.D., Reitman, N.G., **Toké, N.A.**, Briggs, R.W., Personius, S.F., Johnson, K., Lajoie, L., Ungerman, B., Matheson, E., Andreini, J., Larsen, K., 2019, High Resolution Topography of the Northern 16 km of the M6.9 1983 Borah Peak Earthquake Surface Rupture on the Lost River Fault Zone, Idaho, USA. *Distributed by OpenTopography*. <https://doi.org/10.5069/G9222RWR>
- Kleber E.J., Bennett, S.E.K., and N.A. **Toké** (2018), Surface Fault Rupture Hazard Maps of the Timpanogos Cave and Lehi Quadrangles, Utah County, Utah, in *Detailed Mapping of the Wasatch Fault Zone, Utah and Idaho – Utah Geological Survey Final Technical Report for USGS Award G17AP00001*. [https://earthquake.usgs.gov/cfusion/external\\_grants/reports/G17AP00001.pdf](https://earthquake.usgs.gov/cfusion/external_grants/reports/G17AP00001.pdf)
- Toké, N.A.** and D. Horns (2017) “Characterizing the Timing of Ruptures Crossing the Boundary between the Provo and Salt Lake City Segments of the Wasatch fault.” *National Earthquake Hazards Reduction Program Technical Report # G16P00104*, 22 pp. [https://earthquake.usgs.gov/cfusion/external\\_grants/reports/G16AP00104.pdf](https://earthquake.usgs.gov/cfusion/external_grants/reports/G16AP00104.pdf)
- Toké, N.A.** and JR. Arrowsmith (2015) “Documentation of Late Holocene and Present Day Deformation from Creep at the Dry Lake Valley Site on the Central San Andreas Fault?” *Southern California Earthquake Center Technical Report #13147*, 17 pp. [https://s3-us-west-2.amazonaws.com/files.scec.org/s3fs-public/reports/2013/69f63a37e3d0cac81326dccc45d3e99/13147\\_report.pdf](https://s3-us-west-2.amazonaws.com/files.scec.org/s3fs-public/reports/2013/69f63a37e3d0cac81326dccc45d3e99/13147_report.pdf)
- Toké, N.A.** and JR. Arrowsmith (2013) “Significant ground deformation between 780 and 1031 A.D. at the Dry Lake Valley Paleoseismic Site: Do large earthquakes rupture the creeping section of the San Andreas Fault?” *Southern California Earthquake Center Technical Report #12050*, 13 pp. [https://s3-us-west-2.amazonaws.com/files.scec.org/s3fs-public/reports/2013/69f63a37e3d0cac81326dccc45d3e99/13147\\_report.pdf](https://s3-us-west-2.amazonaws.com/files.scec.org/s3fs-public/reports/2013/69f63a37e3d0cac81326dccc45d3e99/13147_report.pdf)
- Toké, N.A.** and JR. Arrowsmith (2009) “Paleoseismic characterization of earthquakes and a geologic slip rate at Parkfield” *U.S. Geological Survey National Earthquake Hazard Reduction Program Technical Report*, 31 pp. <http://earthquake.usgs.gov/research/external/reports/07HQGR0094.pdf>
- JR. Arrowsmith and **Toké, N.A.** (2008) “Radiocarbon dating for Paleoseismology at Parkfield” *Southern California Earthquake Center Technical Report*, 8 pp.

### Manuscripts in Preparation

- Toké, N. A.**, J.B. Salisbury, M. Bunds, J R. Arrowsmith, C. Scott, E.C. Matheson, N. Abueg, T. Sato, L.T. Kellum, J. Anderson, D. Horns, J.K. Carlson, and J. Selck, “Formation, preservation, and documentation of Holocene deformation from creep using structure from motion at the Dry Lake Valley site on the central San Andreas Fault” *in preparation for Geosphere*
- Toké, N.**, Inherent Asymmetry in Reporting in Geologic Slip Rates, *in preparation for Geology*
- Toké N.**, M. Bunds, Ward, S., R. Richards, A. Tolman, B. Whitney, T. Rittenour, and C. Ideker, “Late Quaternary Earthquake History of the Topliff Hills Fault, Rush Valley, Utah.” *in preparation for BSSA*
- Toké, N.A.**, D.W. Marchetti, C.M. Bailey, R. Biek, H.C. Bartram, J. Phillips, C. Forster, S. Ward, R. Richards, C.J. Ideker, and T.M. Rittenour, The Thousand Lake Fault: A Long Recurrence Normal Fault at the Eastern Edge of the Basin and Range, *in preparation for Geosphere*

## Research in the News

- Christiansen, B., Prestigious journal publishes work by UVU faculty, November 14, 2020: **Daily Herald**:  
[https://www.heraldextra.com/news/community/uvu-column-prestigious-journal-publishes-work-by-uvu-faculty/article\\_93598c3ba-26c3-5798-891b-7584b13d1472.html](https://www.heraldextra.com/news/community/uvu-column-prestigious-journal-publishes-work-by-uvu-faculty/article_93598c3ba-26c3-5798-891b-7584b13d1472.html)
- Christiansen, B., UVU Department shaking things up in earthquake studies, August 8, 2020: **Daily Herald**:  
[https://www.heraldextra.com/news/community/higher-education/uvu-column-uvu-department-shaking-things-up-in-earthquake-studies/article\\_77f3a132-9388-59cb-bb9f-efb71267ddf2.html](https://www.heraldextra.com/news/community/higher-education/uvu-column-uvu-department-shaking-things-up-in-earthquake-studies/article_77f3a132-9388-59cb-bb9f-efb71267ddf2.html)
- Day, C., Living Dangerously, December 5, 2014: **Physics Today**:  
<https://physicstoday.scitation.org/doi/10.1063/PT.5.010293/full/>
- ScienceBlog.com, 'Seismic Parks Attract Upscale Homeowners Despite Risks, September 8, 2014: **ScienceBlog**:  
[https://scienceblog.com/74267/seismic-parks-attract-upscale-homeowners-despite-risks/?utm\\_source=feedburner&utm\\_medium=feed&utm\\_campaign=Feed%3A+scienceblogrssfeed+%28ScienceBlog.com%29](https://scienceblog.com/74267/seismic-parks-attract-upscale-homeowners-despite-risks/?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+scienceblogrssfeed+%28ScienceBlog.com%29)
- Alden, A., Parks Attract Affluent Homeowners to Earthquake Fault Zones Despite Risks: **KQED**:  
<https://www.kqed.org/science/20591/parks-attract-affluent-homeowners-to-earthquake-fault-zones-despite-risks>
- Gertz, E., L.A.'s Earthquake Hazard Zone Provides Parks for Rich People – Despite the risks, green spaces around the San Andreas fault draw affluent families, while poor and minority neighborhoods farther away lack parks: August, 13, 2014: **Popular Science**:  
<https://www.popsci.com/article/science/las-earthquake-hazard-zone-provides-parks-rich-people/>
- Oskin, B., How Earthquakes Bash Through 'Creeping' Faults, January 9, 2013: **Live Science**:  
<https://www.livescience.com/26121-creeping-faults-dangerous.html>
- Oskin, B., Scientists trace how deadly earthquakes can creep up on us, January 9, 2013: **NBC News**:  
<https://www.nbcnews.com/id/wbna50417148>

## Professional Meeting Presentations

*Underlined + italics = Presenting student coauthor*

- 2022
- Smith K.E., N.A. **Toké**, D.R. Johnson, C.D. Czajka, D.T. Nelson, and A.I. Hiscock, 2022, The West Mountain Site, Genola North Fault, Utah: Paleoseismic History and Connectivity with Utah Lake Faults, *Basin and Range Earthquake Summit, October 17, 2022*
- Toké** N., D.R. Johnson, and K.E Smith, 2022, Evidence for Recent Faulting ~1000 m above the Bonneville Highstand, Along the Northern Provo Segment of the Wasatch Fault, *Basin and Range Earthquake Summit, October 17, 2022.*
- Smith K.E., N.A. **Toké**, D.R. Johnson, C.D. Czajka, D.T. Nelson, and A.I. Hiscock, 2022, The West Mountain Site, Genola North Fault, Utah: Paleoseismic History and Connectivity with Utah Lake Faults, *submitted to 2022 GSA Annual Meeting.*
- Toké** N., Inherent Asymmetry in Reporting in Geologic Slip Rates, *Southern California Earthquake Center Annual Meeting, Palm Springs, California, September 9-12, 2022.*
- Toké** N., D.R. Johnson, and K.E Smith, 2022, Evidence for Recent Faulting ~1000 m above the Bonneville Highstand, Along the Northern Provo Segment of the Wasatch Fault, *Utah Quaternary Fault Parameters Working Group Meeting, March 2, 2022.*
- 2021
- Toké**, N.A., D.W. Marchetti, C.M. Bailey, R. Biek, H.C. Bartram, J. Phillips, C. Forster, S. Ward, R. Richards, C.J. Ideker, and T.M. Rittenour, 2021, The Thousand Lake Fault: A Long Recurrence Normal Fault that has Slowed Down at the Eastern Edge of the Basin and Range, *Geological Society of America Abstracts with Programs. Vol 53, No. 6, 2021, doi:10.1130/abs/2021AM-364085.*
- Toké** N., M. Bunds, R. Richards, A. Tolman, B. Whitney, Ward, S., T. Rittenour, and C. Ideker, Late Quaternary Earthquake History of the Topliff Hills Fault in Rush Valley, Utah, *Utah Quaternary Fault Parameters Working Group, Salt Lake City Utah: February 2<sup>nd</sup>, 2021.*
- 2020
- Scott, C.P, Bunds, M.P., Shirzaei, M., **Toké**, N., 2020, Creep Along the Central San Andreas Fault from Surface Fractures, Topographic Differencing, and InSAR, Fall Meeting of the American Geophysical Union, December 1-17 (held virtually).

- R. Richards, A. Tolman, B. Whitney, Ward, S., T. Rittenour, C. Ideker, M. Bunds and N.A. Toké, Earthquake History of the Toplift Hills Fault: Evidence of Six Events Since 69.3 ka, *Accepted for presentation at the 2020 Rocky Mountain Geological Society of America Meeting – Cancelled due to Global Covid-19 Pandemic.*
- Bunds, M.P., N.A. Toké, A. Fletcher, J. Andreini, and K.L. Larsen, Late Quaternary Activity and Segmentation on the Northern Oquirrh Fault and Isostatic Rebound Gradients in the Tooele Valley from Pleistocene Lake Bonneville Shoreline Elevations, Utah, USA, *Accepted for presentation at the 2020 Rocky Mountain Geological Society of America Meeting – Cancelled due to Global Covid-19 Pandemic.*
- Toké, N.A., D.W. Marchetti, C.M. Bailey, R. Biek, H.C. Bartram, J. Phillips, C. Forster, S. Ward, R. Richards, C.J. Ideker, and T.M. Rittenour**, The Thousand Lake Fault: A Long Recurrence Normal Fault that has Slowed Down at the Eastern Edge of the Basin and Range, *Accepted for presentation at the 2020 Rocky Mountain Geological Society of America Meeting – Cancelled due to Global Covid-19 Pandemic.*
- Toké N., M. Bunds, R. Richards, A. Tolman, B. Whitney, Ward, S., T. Rittenour, and C. Ideker**, Preliminary Results from the Toplift Hill Paleoseismic Site, *Utah Quaternary Fault Parameters Working Group, Salt Lake City Utah: February 4<sup>th</sup>, 2020.*
- 2019
- Ward, S., R. Richards, B. Whitney, N. Toké, and M. Bunds, Preliminary Results from the Toplift Hill Paleoseismic Site: Evidence for 5-7 Basin and Range Normal Faulting Events in Tooele County, Utah Since the Late Pleistocene, *2019 Annual Meeting of the American Geophysical Union in San Francisco, CA.*
- 2018
- Bunds, M.P., C. Scott, N. Toké, R. Arrowsmith, J. Saldivar, L. Woolstenhulme, J. Phillips, S. Janecke, and J. Evans, Three Dimensional Aseismic Creep Deformation from Differencing of Structure from Motion and LiDAR High Resolution Topography on the San Andreas Fault, California, *2018 Annual Meeting of the American Geophysical Union in Washington D.C.*
- Scott, C.P., N.A. Toké, M. Bunds, and M. Shirzaei, Creep Along the Central San Andreas Fault Measured from Surface Cracks, 3D Topographic Differencing, and UAVSAR imagery, Poster 116, *Southern California Earthquake Center Annual Meeting, Palm Springs, California, September 9-12, 2018*
- Toké, N.A., D.W. Marchetti, C.M. Bailey, R. Biek, J. Phillips, H. C. Bartram, and C. Forster**, The Thousand Lake Fault: Earthquake Geology of a Long Recurrence Normal Fault in the Eastern Edge of the Basin and Range, Poster 223, *Southern California Earthquake Center Annual Meeting, Palm Springs, California, September 9-12, 2018*
- Woolstenhulme, L., N. Toké, J. Phillips, C. Scott, J. Saldivar, M. Keck, S. Smith, M. Ranney, and M. Bunds, Measurement of Creep on the Central San Andreas Fault, California, with Iterative Closest Point Differencing of Structure from Motion and LiDAR Point Clouds. *Poster 028, The Annual Meeting of the American Association of Geographers, New Orleans, LA: April 13<sup>th</sup>, 2018.*
- Smith, S.M., M. Keck, M. Bunds M. Ranney, L. Woolstenhulme, J. Phillips, J. Saldivar, and N. Toké, A Preliminary Look at the Earthquake Chronology of the Toplift Fault, Utah, from Offset Pluvial Shorelines Mapped with UAS and Structure from Motion. *Poster 047, The Annual Meeting of the American Association of Geographers, New Orleans, LA: April 11<sup>th</sup>, 2018.*
- Toké, N.A. and J. Phillips**, “Reconnaissance Investigation of the Thousand Lake Fault near Bicknell, UT.” *Utah Quaternary Fault Parameters Working Group, Salt Lake City Utah: February 14<sup>th</sup>, 2018.*
- J. Phillips and Toké, N.A., “A Technical Summary of Events Preserved at the Traverse Ridge Paleoseismic Site.” *Utah Quaternary Fault Parameters Working Group, Salt Lake City Utah: February 14<sup>th</sup>, 2018.*
- 2017
- DuRoss, C.B., M.P. Bunds, N.G. Reitman, R.D. Gold, S.F. Personius, R.W. Briggs, N.A. Toké, K. Johnson, and L. Lajoie, “Surface displacement in late Quaternary ruptures of the Warm Springs and Thousand Springs sections of the Lost River fault zone” *Abstract submitted to the 2017 Annual Meeting of the American Geophysical Union in New Orleans, LA.*
- Toké, N.A. and J. Phillips**, “Preliminary Investigation of the Thousand Lakes Fault from the mid Miocene to late Pleistocene: An Approach for Characterizing Low Slip Rate Normal Faults Using Geomorphology and Paleoseismology” *Paper No. 114-4, 2017 Annual Meeting of the Geological Society of America Meeting in Seattle, WA.*
- J. Phillips, Toké, N.A., C. Langevin, E. Kleber, C.B. DuRoss, A. Hiscock, J.D. Wells, G. McDonald, D. Horns, and J.K. Carlson “The Traverse Ridge Site: A Wasatch Fault Example of the Challenges in Interpreting Earthquake Records and Hazards at Segment Boundaries” *Paper No. 288-10, 2017 Annual Meeting of the Geological Society of America Meeting in Seattle, WA.*
- Toké, N.A., N. Butterfield, M.P. Bunds, A. Zanazzi, A. Uribe, A. Arendt, and V. Pacheco.** Initial Assessments of the Geomorphic Impacts from Two Late Holocene, Drainage-Damming Landslides within the City Creek and

- Little Cottonwood Creek Watersheds, *iUtah 2017 Summer Symposium, Logan, Utah, July 13<sup>th</sup>, 2017.*
- Toké, N.A., C. Langevin, J. Phillips, E. Kleber, C.B. DuRoss, J.D. Wells, D. Horns, G. McDonald, and J.K. Carlson** “Investigating the History of Large Wasatch Fault Earthquakes Along the Fort Canyon Fault at the Traverse Ridge Paleoseismic Site” *Seismological Society of America Annual Meeting, Denver, CO: April 20<sup>th</sup>, 2017, Poster #22*
- DuRoss, C.B., M.P. Bunds, N.G. Reitman, R.D. Gold, S.F. Personius, R.W. Briggs, N.A. **Toké**, K. Johnson, and L. Lajoie, “The distribution of surface displacements in the 1983 Borah Peak earthquake and prehistoric ruptures of the Warm Springs and Thousand Springs sections of the Lost River fault zone.” *Seismological Society of America Annual Meeting, Denver, CO: April 20<sup>th</sup>, 2017, Poster # 1*
- De Lora, M., Toke, N., and H. Hungerford. “Assessment of Environmental Injustices Associated with TRI Sites in Utah’s Wasatch Front Communities Using Dasymeric Mapping and Geographically Weighted Regression.” *The Annual Meeting of the American Association of Geographers, Boston, MA: April 9<sup>th</sup>, 2017.*
- Toké, N.A.,** “Investigating the History of Large Earthquake of the Wasatch Fault at the Traverse Ridge Paleoseismic Site in Draper, Utah” *Utah Quaternary Fault Parameters Working Group, Salt Lake City Utah: February 8<sup>th</sup>, 2017.*
- 2016
- Bunds M., J Andreini, M. Arnold, K. Larsen, A. Fletcher, and N. **Toké**, “New Data on Quaternary Surface Offset and Slip Rates of the Oquirrh Fault (Utah, USA) from DSMs Made with Structure from Motion Methods” *American Geophysical Union Meeting, San Francisco, CA: December 11-16, 2016.*
- Toké, N. A., M.P. Bunds, J.B. Salisbury, JR. Arrowsmith, T. Sato, D. Horns, N. Abueg, J. Anderson, J.K. Carlson, L. Kellum, E. Matheson, A. Lawrence, and J. Selck** “Dry Lake Valley Observations of Historical and Prehistoric Creep on the Central San Andreas Fault” *Southern San Andreas Fault Evaluation (SoSAFE) Workshop: Project Successes and Future Challenges at the Southern California Earthquake Center Annual Meeting, Palm Springs, California, September 10, 2016*
- DuRoss, C.B., R.D. Gold, S.F. Personius, R.W. Briggs, N.G. Reitman, M.P. Bunds, N.A. **Toké**, K. Johnson, L. Lajoie, and D.P. Schwartz, “Spatial Distribution of Displacement Along the Northern Part of the 1983 M 6.9 Borah Peak Earthquake Rupture” *Poster #17, Seismological Society of America Annual Meeting, Reno, NV: April 20-22<sup>nd</sup>, 2016.*
- Toké, N. A.,** “Paleoseismic Investigation within the Traverse Ridge Segment Boundary: Initial Plans for Summer 2016 Field Work” *Utah Quaternary Fault Parameters Working Group, Salt Lake City, Utah, February 10<sup>th</sup>, 2016.*
- Bunds, M., S. Janecke, J. Andreini, M. Arnold, K. Larsen and N.A. **Toké**, “New Data on Holocene Offsets and Slip Rates for the Oquirrh and East Cache Faults from DEMs Made with Structure-from-Motion Methods” *Utah Quaternary Fault Parameters Working Group, Salt Lake City, Utah, February 10<sup>th</sup>, 2016.*
- 2015
- Carlson, J.K., S. Bemis, N. **Toké**, P. Taylor, and B. Bishop “Paleoearthquakes of the past ~2500 years at the Dead Mouse site, west-central Denali fault at the Nenana River, Alaska” *American Geophysical Union Meeting, San Francisco, CA: December 13-18, 2015.*
- Bunds M., N.A. **Toké**, A. Lawrence, J R. Arrowsmith and J.B. Salisbury “Insights into Surface Manifestation of Aseismic vs. Coseismic Fault Slip from UAV Imagery of Creep-Induced Surface Fracturing Along the Central San Andreas Fault” *American Geophysical Union Meeting, San Francisco, CA: December 13-18, 2015.*
- Bunds, M., N. A. **Toké**, C.B. DuRoss, R.D. Gold, R.W. Briggs, N. Reitman, K. Johnson, L. Lajoie, S.F. Personius, and A. Fletcher “Applications of Structure from Motion for use in Earthquake Geology Investigations: Examples from the Wasatch and San Andreas Fault.” *Paper No. 289-10, Annual Meeting of the Geological Society of America, Baltimore, MD: November 1-4, 2015*
- Huffaker, B., N.A. Toké, M. Bunds, A. Stallings, and S. Walther “Quantifying Geomorphic Change over Multiple Time Scales along Pleasant Creek, Capitol Reef National Park, Utah” *Paper No. 291-22, Annual Meeting of the Geological Society of America, Baltimore, MD: November 1-4, 2015.*
- Butterfield, N.J.F., M. Bunds, A. Zanazzi, and N.A. Toké “A Preliminary Look at Geomorphic Impacts and Timing of Two Large, Drainage-Damming Landslides in the Central Wasatch” *Paper No. 207-12, Annual Meeting of the Geological Society of America, Baltimore, MD: November 1-4, 2015.*
- Toké, N. A., M. Bunds, J.B. Salisbury, A. Lawrence, and J R. Arrowsmith** “Rupture Patterns Due to Aseismic Creep During the 2013-2014 California Drought Match Deformation Structures Observed in the 5000 Year Dry Lake Valley Paleoseismic Record” *Annual Southern California Earthquake Center Meeting, Proceedings and Abstracts Vol. 25, Palm Springs, California, September 12-16, 2015*
- Nelsen, M., N.A. Toké, S.A. Fellows, and J.W. Jackson “GIS Analysis of the Types and Spatial Extents of Volcanic Hazards in Millard County, Utah” *The 67<sup>th</sup> Annual Rocky Mountain Regional Geological Society of America*

Meeting, Casper, WY: May 21-23<sup>rd</sup>, 2015.

**Toké, N. A., M. Arnoff, J.K. Carlson, M. Bunds, and J. Thomas,** “Fault strip mapping and continued exploration of existing Traverse Ridge Salient trenches and natural exposures along the Wasatch Fault” *Utah Quaternary Fault Parameters Working Group*, Salt Lake City, Utah, Feb 10<sup>th</sup>, 2015.

**Toké, N. A., Arnoff, M., Thomas, J., and M. Bunds.** “Documenting Recent Rupture Traces and Paleoseismic Exposures from the Northern Provo to the Southern Salt Lake city Segment of the Wasatch Fault” *Basin and Rang Province Seismic Hazards Summit III*, January 12-16<sup>th</sup>, 2015.

**Bunds, M., Toké, N. A., Fletcher, A. and M. Arnoff.** “Applications of Structure from Motion for use in Earthquake Geology Investigations: Examples from the Wasatch and San Andreas Fault.” *Basin and Rang Province Seismic Hazards Summit III*, January 12-16<sup>th</sup>, 2015.

2014

**Huffaker, B., S. Walther, and N.A. Toké** “Analysis of the Geomorphic Impact of a Flood Season on Pleasant Creek, Capitol Reef National Park, Utah” *Geological Society of America Meeting, Abstracts with Programs*, Vol. 46, no. 6, Paper No. 124-2, Vancouver, B.C. Canada, October 20<sup>th</sup>, 2014.

**Toké, N. A.** “Symmetrical Bias in Reporting Slip Rates: Asymmetric Probability Density Functions are Inherent Outcomes of Accounting for Uncertainties in Displacement and Age” *Annual Southern California Earthquake Center Meeting, Proceedings and Abstracts Vol. 24, Palm Springs, California, September 6-10, 2014.*

**Toké, N.A.** “Geomorphic and paleoseismic evidence for multiple surface ruptures along structures between the Salt Lake City and Provo segments of the Wasatch Fault.” *Utah Quaternary Fault Parameters Working Group*, Salt Lake City, Utah, February 5<sup>th</sup>, 2014.

2013

**Kellum, L.T. and N.A. Toké** “Using LiDAR DEMs for Geomorphic Assessment of Lake Bonneville Wave-Cut Terraces and Post-Bonneville Displacement Along the Wasatch Fault.” *Geological Society of America Meeting Abstracts with Programs*, Vol. 45, No. 7, Paper No. 347-3, Denver, Colorado, October 30, 2013.

**Toké, N. A., Carlson, J.K., Barnum, E., Das-Toke, S., Dastrup, D.B., Ivie, H.A., Judd, E., Selck, J., Stuart, K., and J. Whitaker.** “Evidence for Multiple Surface Ruptures with 0.3-1.5 Meter Slip-Per-Event Along Structures Between the Salt Lake City and Provo Segments of the Wasatch Fault” *Geological Society of America Meeting Abstracts with Programs*, Vol. 45, No. 7, Paper No. 238-3, Denver, Colorado, October 29, 2013.

**Simister, A., Toké, N.A., Armstrong, A., and M. Bunds** “Timpanogos National Monument: Structural Analysis of Cave System Faults.” *Geological Society of America Meeting, Abstracts with Programs*, Vol. 45, No. 7, Paper 136-1, Denver, Colorado, October 2, 2013.

**Toké, N. A., Salisbury, J.B., J R. Arrowsmith, L.T. Kellum, E. Matheson, J.K. Carlson, D. Horns, T. Sato, N. Abueg, J. Anderson, and J. Selck.** “Documenting at least 1300 years of aseismic slip: en-echelon shear bands and small-scale ground cracking at the Dry Lake Valley Paleoseismic site along the central San Andreas Fault” *Annual Southern California Earthquake Center Meeting, Proceedings and Abstracts Vol. 23, Palm Springs, California, September 8-11, 2013.*

2012

**Toké, N. A., Abueg, N., Anderson, J., Kellum, L., Selck, J., Sato, T., Salisbury, J.B., and Arrowsmith JR.,** “Recognition of Paleoseismicity along Creeping Faults: Examples from the Dry Lake Valley Site on the central San Andreas” *Eos Transactions, American Geophysical Union*, Fall Meeting, Abstract T22C-02, San Francisco, California, December 4<sup>th</sup>, 2012.

**Toké, N. A., Sato, T., Kellum, L., Abueg, N., Anderson, J., Selck, J., Salisbury, J.B., and Arrowsmith JR.,** “Preliminary Results from the 2012 Dry Lake Valley Paleoseismic Site on the central Creeping section of the San Andreas Fault.” *Annual Southern California Earthquake Center Meeting*, Proceedings and Abstracts Vol. 21, Palm Springs, California, September 9-12, 2012.

2011

**Toké, N. A.,** “Evidence from the Parkfield section of the San Andreas fault: Implications for Extreme Events” *Southern California Earthquake Center – invited talk for the Southern San Andreas Fault Evaluation Workshop Annual Meeting*, Palm Springs, California, September 11, 2011.

2010

**Toké, N. A., A. Johnson, and K. Nelson.** “Earthquakes, Cities, and Lifelines: Lessons integrating tectonics, society, and engineering in middle school Earth Science” *Eos Transactions. American Geophysical Union*, Fall Meeting, San Francisco, California, December, 2010.

**Toké, N. A., C.G. Boone, and J R. Arrowsmith.** “Distribution of Seismic Hazard, Regulation, and Vulnerability in greater Los Angeles” *Annual Southern California Earthquake Center Meeting*, Proceedings and Abstracts, Vol. 20, Palm Springs, California, September 11-15, 2010.

**Toké, N. A., E. Cook, C Mead, K. Darby, J. Brian, T Benn, C.G. Boone, S. Fisher, and S. Semken.** “Pedagogy in

interdisciplinary higher education: an investigation of faculty and student perspectives.” *12<sup>th</sup> annual CAP LTER Meeting*, Arizona State University, Tempe, Arizona, January 14, 2010.

2009

**Toké, N. A., K. Darby, E. Cook, C Mead, J. Brian, T Benn, S. Fisher, C.G. Boone, and S. Semken.** “Pedagogy in interdisciplinary higher education: an investigation of faculty and student perspectives.” *Annual Geological Society of America Meeting*, Abstracts with Programs Vol. 41, No. 7, Portland, Oregon, October 18-21<sup>st</sup>, 2009.

El-Ashmawy, L., N.A. **Toké**, and J.R. Arrowsmith “Sedimentary Geology of Urban Environments: an example of measuring sediment production and composition in Tempe, AZ” *Annual Geological Society of America Meeting*, Abstracts with Programs Vol. 41, No. 7, Portland, Oregon, October 18-21<sup>st</sup> 2009.

**Toké, N. A., J.R. Arrowsmith, M.J. Rymer, A. Landgraf, J. Coyan, M. Busch, D. Haddad** “Long-lived creep, M6 earthquakes, and a Holocene slip rate for the main trace of the San Andreas Fault at Parkfield, California” *Annual Southern California Earthquake Center Meeting*, Proceedings and Abstracts, vol. 19, Palm Springs, California, September 12-16<sup>th</sup>, 2009.

El-Ashmawy, L., N.A. **Toké**, and J.R. Arrowsmith “Geologic Investigations of Urban Sedimentation in Tempe, AZ using retention structures.” *Arizona Hydrological Society Symposium Posters*, Scottsdale, Arizona, August 31<sup>st</sup> - September 2<sup>nd</sup>, 2009.

2008

**Toke, N. A., J R. Arrowsmith, M. Rymer, A. Landgraf, J. Coyan, M. Busch, D. Haddad** Paleoseismic interpretation and a preliminary geologic slip rate for the Parkfield segment of the San Andreas Fault, *Eos Transactions American Geophysical Union*, Fall Meeting, Abstract T41A-1955, San Francisco, California, December 15-19<sup>th</sup> 2008.

Hale, R. **Toké**, N.A., Grimm, N. and J R. Arrowsmith “Aridland Urban Hydrology in Phoenix, AZ” *10<sup>th</sup> annual CAP LTER Meeting*, Arizona State University, Tempe, Arizona, January 10<sup>th</sup>, 2008.

2007

**Toké, N.A. and J R. Arrowsmith** “Paleoseismic and Holocene slip rate investigations along the San Andreas Fault, at Parkfield, California” *EOS Transactions American Geophysical Union*, Fall Meeting, Abstract: T43A-1097, San Francisco, California, December 10-14<sup>th</sup>, 2007.

**Toké, N.A. and J R. Arrowsmith** “Paleoseismic and Holocene slip rate investigations along the San Andreas Fault, at Parkfield, California” *Annual Southern California Earthquake Center meeting*, Proceedings and Abstracts, vol. 17, Palm Springs, CA, September 9-12<sup>th</sup>, 2007.

**Toké, N.A. and J R. Arrowsmith** “Fluvial Processes in Phoenix, Maricopa County, Arizona: A natural laboratory for studying dryland fluvial systems” *9<sup>th</sup> annual CAP LTER Meeting*, Arizona State University, Tempe, Arizona, January 10<sup>th</sup>, 2007.

2006

**Toké, N.A. and J R. Arrowsmith** “Fluvial Processes in Phoenix, Maricopa County, Arizona: A natural laboratory for studying urbanized dryland fluvial systems” *EOS Transactions American Geophysical Union*, Fall Meeting, Abstract: H13A-1356, San Francisco, California, December 11-15<sup>th</sup> 2006.

Busch, M., J R. Arrowsmith, P.J. Umhoefer, G.M. Gutierrez, N. **Toké**, D. Brothers, E. Dimaggio, S. Maloney, O. Zielke, B. Buchanan “Late Quaternary Faulting in the Cabo San Lucas – La Paz region, Baja California.” *EOS Transactions American Geophysical Union*, Fall Meeting, Abstract: T41D-1612, San Francisco, California, December 11-15<sup>th</sup> 2006.

Akciz, S.O., L.B. Grant, J R. Arrowsmith, O. Zielke, N.A. **Toké**, G. Noriega, J. Cornoyor, E. Starke, N. Reusseu, B. Campbell “Does the new paleoseismological evidence from the Carrizo Plain section of the San Andreas Fault indicate abnormally high late Holocene slip rates?” *EOS Transactions American Geophysical Union*, Fall Meeting, Abstract: T21E-01, San Francisco, California, December 11-15<sup>th</sup>, 2006.

**Toké, N.A. and J R. Arrowsmith** “Fluvial Geomorphology and Urbanization in Phoenix, Maricopa County, Arizona: A Natural Laboratory for Studying Human Alteration of Dryland Fluvial Systems.” *Binghamton Geomorphology Symposium on the Human Role in Fluvial Systems*, October 20-22<sup>nd</sup>, 2006

2005

**Toké, N.A. and J.R. Arrowsmith** “Estimating a Slip Budget along the Parkfield segment of the San Andreas Fault: A Slip Deficit since 1857” *Southern California Earthquake Center Annual Meeting*, Proceedings and Abstracts, vol. 15, Palm Springs, California, September 11-14<sup>th</sup>, 2005

Akciz, S., L.B. Grant, J R. Arrowsmith, O. Zielke, N.A. **Toké**, G. Noriega, E. Starke, and J. Cornoyer. “Constraints on ruptures along the San Andreas Fault in the Carrizo Plain: Initial Results from 2005 Bidart Fan Site Excavations.” *Southern California Earthquake Center Annual Meeting*, Proceedings and Abstracts, vol. 15, Palm Springs, California, September 11-14<sup>th</sup>, 2005.

2004



**Toké, N.A.,** Arrowsmith, J R., Crosby, C.J., and Young, J.J. “Paleoseismology and Tectonic Geomorphology: Results from the Parkfield, CA Segment of the San Andreas Fault.” *EOS Transactions American Geophysical Union*, Fall Meeting, , Abstract T13A 1336, San Francisco, California, December 13-17<sup>th</sup>, 2004.

**Toké, N.A.,** Arrowsmith, J R., Crosby, C.J., and Young, J.J. “Preliminary Paleoseismology Results from the Parkfield, CA Segment of the San Andreas Fault.” *Southern California Earthquake Center Annual Meeting*, Proceedings and Abstract, vol. 14, Palm Springs, California, September 19-21<sup>st</sup>, 2004.

2003

Klepeis, K.A., Clarke, G.L., and **Toké, N.**, “Exhumation and Topographic Uplift along Continental Strike-Slip and Oblique-Slip Faults in Southwest New Zealand.” *Annual Geological Society of America Meeting*, Abstracts with Programs, Vol. 35, No. 6, Seattle, Washington, November 2-5<sup>th</sup> 2003.

Billow, S., Krasilovsky, M., Rimbault, J., **Toké, N.**, Romanowicz, E.A., and Franzi, D.A. “A preliminary hydrogeochemical assessment of the Little Chazy River, northeastern New York” *Northeast Regional Geological Society of America Meeting*, Abstracts with Programs, Vol.35, No.1, Halifax, Nova Scotia, Canada, March 27-29<sup>th</sup>, 2003.

2002

**Toké, N.A.** “Tectonics and Topography: Some New Relationships Identified along the Alpine Fault in New Zealand”, Vermont Geological Society Newsletter, Presentation at Middlebury College, Middlebury, Vermont, spring 2002.

Klepeis, K.A., Claypool, A., and **Toké, N.**, “Dynamic topography in transpressional regimes: an example from the New Zealand plate boundary zone” *Northeast Regional Geological Society of America Meeting*, Abstracts with Programs, Vol. 34, No. 1, Springfield, Massachusetts, March 25-27<sup>th</sup>, 2002.

Lord, A., Lini, A., **Toké, N.**, Parris, A., and Bierman, P. “Contrasting evolution of northern New England post-glacial lakes.” *Northeast Regional Geological Society of America Meeting*, Abstracts with Programs, Vol. 34, No. 1, Springfield, Massachusetts, March 25-27<sup>th</sup>, 2002.

## Service and Outreach

*Service to the University and External to the University:*

2021 Guest Convener GSA Annual Meeting, T2. Cenozoic Tectonism, Magmatism, Sedimentation, and Landscape Evolution in the Intermountain West I.

2020 Frontiers Topical Editor - Unveiling Active Faults: Multiscale Perspectives and Alternative Approaches Addressing the Seismic Hazard Challenge.

2020 Rocky Mountain GSA Section Meeting Technical Program Co-Chair – *Meeting Cancelled due to Coronavirus Pandemic.*

2019 STEM-FEST – UVU COS Volunteer

SCEC Transitions Mentoring Program Participant Sept. 10<sup>th</sup> and 11<sup>th</sup>, 2018

Orem City Library Outreach Talk, February 20<sup>th</sup>, 2018

UGA Field Trip (Presenter/Driver): Geology of the Wasatch Back to Front, Sept. 29-30<sup>th</sup>, 2017

Center for Ethics Panel Discussion: “Sci-Hub/Ethics of Academic Publishing”, Sept. 28<sup>th</sup>, 2016

Skype Geology Interview with Johnson, VT Elementary Students, May 25<sup>th</sup>, 2016.

GIS Day Career Panel, November 19<sup>th</sup>, 2015

Rock Canyon Day Presenter – The Earth Moves (Quaternary Geology), September 19<sup>th</sup>, 2015

Orem City Earthquake Preparedness Drill Block Captain, September 17<sup>th</sup>, 2015

UVU Environmental Studies at Capitol Reef Field Station Committee Spring 2015-Present.

In Harm’s Way: GEO 3200 Seismic Safety Education Materials for Utah Schools, Fall 2014

LEAP Tour and K-12student Q/A and Geology Motivational Chat – December 2014

Scholarship Essay Reviewer for the Utah National Association for Multicultural Education - 2013

SCEC Participating Institution UVU Point of Contact 2012 - Present

AEG Intermountain Regional Point of Contact for K-12 Educators 2011 - 2013

NSF GK-12 7<sup>th</sup> Grade Earth Science Teaching 2010-2011

### *Peer Review:*

2022: Rocky Mountain Geology; UGA Pub. – Engineering Geology and Geohazards of Utah

2021: Ph.D. Thesis External Review – Dr. Simone Bello, UNIVERSITA’ DEGLI STUDI “G. d’Annunzio” Chieti-Pescara

2020: *Frontiers – Structural Geology and Tectonics* (2)  
2018: *JGR Solid Earth* (2), *Geophysical Research Letters*, Utah Geological Association Pub 47.  
2017: *Geology*  
2016: Utah Geological Association Publication 46 – *Geology of the Wasatch Front and Back*.  
2015: *Journal of Geophysical Research – Solid Earth*  
2014: *The Geological Society of London*  
2014: Utah Geological Association Publication 44 – *The Uinta Basin and Mountains*.  
2013: Utah Geological Association Publication 43 – *Utah’s Far South*  
2011: *Earth and Planetary Science Letters*, *Earth Surface Processes and Landforms*

***Meeting Moderator:***

2012 AEG Annual Meeting, Session #4: *Faults and Earthquake Hazards*  
2009 AHS Annual Symposium, Session #4: *Erosion and Sedimentation*

*UVU College of Science Service:*

COS Promotional Photoshoot August 11, 2022  
COS Incoming Student Day: 2022  
COS/AAC Chairs Meetings/Committee Work 2019-present  
Utah Science Teachers Association UVU Dinner and Open House 2021  
Dean’s Day Earth Science Dept. Outreach, 2014-2021  
Re-envisioning the undergraduate GE experience at UVU COS Representative Dec’17-Jan’18  
NSF CSH STEM Scholarship Selection Committee 2013-2016  
CSH Science Education Hiring Committee 2013-2014  
CSH Scholarly Activities Committee: 2012-2014

*UVU Department of Earth Science Service:*

Curriculum Revision (ESCI Minor, GEOG Minor/BS, GEO BS and new Intros) 2022  
Department Scholarship Evaluator Summer 2022  
Department Assessment Committee 2020-Present  
Department Curriculum Committee 2020 – Present  
Department Scholarship Committee 2019-Present  
Geography Program Development Committee 2013-Present  
Geology Field Camp Planning Committee 2011-Present  
GIS Program Development Committee 2011-Present  
Department Chairperson (July 1<sup>st</sup>, 2019-June 30, 2022)  
One-Year Geospatial Hiring Committee Chair Summer 2021  
Earth Science Seminar Lead (F13, S17, S18, F19, S20)  
Retention, Tenure, and Promotion Committee, 2017-2018  
Department Assessment Coordinator 2012-2018  
Organization and Cleaning for PS Renovation May 2016  
Library Needs Assessment Coordinator 2015-2016  
Physical Geography Hiring Committee Co-Chair, 2017-2018  
Petrology Hiring Committee Spring 2017  
Physical Geography Hiring Committee, 2015-2016  
Human Geography Hiring Committee Chair, 2014-2015  
Petrology Hiring Committee Spring 2013  
Lab Manager Hiring Committee Spring 2013

**Tools, Methods, and Resources**

Publishing: Adobe Creative Suite, HTML, Microsoft Office Suite  
Computational/Geospatial: MatLab, Octave, SPSS, C, AgiSoft Metashape, ENVI, ERDAS Imagine, ESRI ArcGIS, Google Earth, Image J, P2G, QGIS, Trimble

Field Methods: RTK GPS, Total Station, Low Altitude Aerial Imagery Collection, Spectroradiometer data collection, Soil Classification, Paleoseismic Characterization, Geologic and Geomorphic Mapping.  
Teaching: Canvas, Blackboard, MS Teams, Google Docs, Box, Dropbox, Kaltura.

## Student Mentoring and Advising of Research

### Current Students

*Kristen Smith, BS in Geology*, “Fault Mapping and Paleoseismology in Utah County”  
*David Johnson, BS in Geology*, “Lidar Mapping of Faults along the Timpanogos Massif”  
*Anna McLerran, BS in Geology* “Investigation of ground deformation features in Eagle Mountain, Utah County, Utah”

### Past Projects and Graduated Students

*Nicole Abueg, BS in Geology*, “Geochronology of the 2012 Dry Lake Valley Paleoseismic Site – 2012 field season” **Now working at Advanced Laboratories in Salt Lake City.**

*James Anderson, BS in Geology*, 2013. “Creep versus rupture in paleoseismic trenches.” Completed an *MS in Geology at Oklahoma State University*, was with *Devon Energy in Oklahoma City*, now a **Hydrologist with the U.S. Forest Service.**

*Michael Arnoff, BS in Geology*, “Paleoseismology of a natural exposure along the northern segment Provo segment of the Wasatch Fault” **Geologist with Western Engineers and Geologists in Rock Springs, WY.**

*Laila El-Ashmawy, BS in Civil, Environmental, and Sustainable Engineering*, 2011: Research Project: “Urban Sedimentation in a Desert City.” Was with *Schlumberger*, Graduate with an *MS/MBA from Colorado School of Mines*, then was with *International Energy Association*, then *Senior Analyst with Kayros*, **now Project Manager with NYSERDA**

*Nicholas Butterfield, BS in Geology*, “Impacts and Timing of Two Large, Drainage-Damming Landslides in the Central Wasatch Range” completed an *MS in geology at New Mexico State*, **now works at Los Alamos National Laboratory.**

*Joseph Kade Carlson, BS in Geology*, 2014 “Paleoseismology of the Wasatch Fault along the Traverse Ridge.” Graduated with an *MS in Geology from University of Kentucky*. was with *SLR Consulting* **now a Project Geologist with Jacobs in Irvine, California.**

*Matt DeLora, BS in Integrated Studies*, “Mapping Environmental Injustice along the Wasatch Front, Utah” Now an *MS student in GIS at the University of Utah.*

*Clayton Forster, BS in Geology*, “Earthquake Geology of the Thousand Lake Fault” now an *MS student in Geology at University of Arkansas.*

*Bret Huffaker, BS in Geology*, “GIS analyses, Structure from Motion, and Paleohydrology of Pleasant Creek, Capitol Reef National Park” Co-advised by Suzanne Walther. Completed an *MS in Geology at Northern Colorado University*, was an *Assistant Geologist with Burns and McDonnell in Kansas City*. Completed a J.D. in Environmental Law *at the University of Utah*, now a **Lawyer with Holland & Hart LLP.**

*Dustin Joe, BS in Geology*, “GIS Assessment of Rockfall Hazard and Recurrence Rates in St. George, UT”

*Russell Keele, BS in Geology*, “Lidar analyses of earthquakes along the Thousand Lake fault, Utah”

*Lawrence Kellum, BS in Geology*, 2014 “Deciphering the position of Bonneville Shoreline Terraces using GIS: Tectonics and Isostasy.” Was *Geologist I, EA Engineering, Science and Technology, Inc. in Salt Lake City, UT*, **Now Environmental Scientist III with Utah DEQ.**

*Chris Langevin, BS in Geology*, “Paleoseismology of the Wasatch Fault at Traverse Ridge.” Now pursuing a professional surveying program at UVU.

*Ephram Matheson, BS in Geology*, “GIS logging of the Dry Lake Valley Paleoseismic site – 2013 field season.” And “Stress analyses of Wasatch segment boundaries” **Geologist at Prolific Mining, Green River, UT.**

*McKay Nelson, BS in Integrated Studies*, “Volcanism in Millard County UT” was a *Technician with Epic Engineering*, now with *Hertz.*

*Joseph Phillips*, BS in Geology, “Paleoseismology of the Wasatch Fault at Traverse Ridge.” *Completed an MS in Sedimentary Geology at BYU. Now a Geologist at Occidental Petroleum in Houston*

*Rachel Richards*, BS in Geology, “Paleoseismology of the Topliff Fault”

*Jeff Selck*, Continuing Education in Geology. “Methods in photo-documenting paleoseismic trenches – 2012 field season” completed an *MS student in Geology at BYU, now a Staff Geologist with IGES, inc in Draper, UT*

*Andy Simister*, BS in Geology, “Mapping of Timanogos Cave System Fault.” now **Operations Coordinator at Vivint Smart Home in Orem, UT**

*Alison Stallings*, BS in Geology, “Fluvial Geomorphology and Flash Floods in Pleasant Creek, Capitol Reef National Park” Co-advised with Suzanne Walther

*Jacob Stallings*, BS in Geology, “Reconnaissance Strip Mapping of the Topliff Fault.”

*Emma Stover*, BS in Geography, “The development of an Urban Heat Island in Utah County, Utah”

*Jason Thomas*, BS in Geology, “GIS Mapping of Faults across the Provo to Salt Lake City segments of the Wasatch Fault.”

*Alex Tolman*, BS in Geology, “Tectonic Geomorphology of the Topliff Fault”

*Sally Ward*, BS in Environmental Science and Management, “Paleoseismology of the Topliff Fault”

*Jack Wells*, BS in Geology, “Field Assistance at the Traverse Ridge Paleoseismic Site.” Now with **Chesapeake Energy Corporation in Oklahoma City.**

*Brigham Whitney*, BS in Geology, “Paleoseismology of the Topliff Fault” now a **GIS Field Technician with Woolpert in Atlanta, Georgia.**

## Courses Taught

UVU

**Introduction to Geology (GEO1010)** – Survey of physical geology using concept sketches, classroom group activities, field projects and lectures that incorporate discussion. (17)

**Physical Geography (GEOG 1000)** – Introduction to Physical Geography with an Earth Systems Science perspective linking human environmental interactions. (1 F2F and 1 Online)

**Meteorology (METO1010)** – A survey of weather and global climate processes (2)

**Geologic Hazards (GEO3200)** – We focus on the geologic hazards most central to the Salt Lake City area: Landslide and Earthquakes. In addition to the primary topic students learn about geotechnical evaluation of soils, geomorphology, geologic mapping, seismology, and social vulnerability (10)

**Geomorphology (GEO3500)** – A comprehensive introduction to the construction and evolution of landforms using *Key Concepts in Geomorphology* by Bierman and Montgomery. (9)

**Geographic Information Systems (GEOG 3600)** – Introduction to GIS using ESRI ArcGIS. (3)

**Advanced GIS (GEOG 3650)** – Project-based course using ESRI and additional software platforms. Focusing on Terrain Analysis and other raster-based approaches to geospatial problems. (2)

**Summer Field Geology (GEO 4600)** – I am a primary instructor for the UVU capstone summer field experience. I am the lead on our geomorphic mapping and neotectonics week (10)

**Earth Science Seminar (GEO 495R-07)** – Organizing guest speakers and facilitating student discussion. Presenting professional development material about grad schools, research, internships, and careers (5)

**Environmental Remote Sensing (GEOG 3400)** – Introduction to passive and Active Remote Sensing with environmental and earth system applications using ENVI, ArcGIS, QGIS, and AgiSoft (1)

**Special Topics:** Small enrollment seminars with upper division students: Tectonic Geomorphology, Volcanism, GIS Topics, and Earthquake Geology and Fault Strip Mapping.

ASU

**NSF GK-12 Fellow;** Teaching in Sun Valley Elementary <sup>7</sup> Grade Earth Science 2010-2011

**Interdisciplinary and Career Opportunities in the Geosciences:** *\_spring 2009*

**Strike-Slip Tectonics: Evaluating Activity along the SAF - University of Potsdam, Germany, Sp. 2008**

**Field Camp Teaching Assistant, 2005 and 2006.** I participated in one-on-one instruction in geologic mapping and report writing with ASU geology students near Payson, AZ.

**Introductory Geology Teaching Assistant, fall 2005.**

**Introductory Geology Lab Instructor**, *spring 2005*.

### **Teaching Development Activities**

- UVU OTL Online Teaching Academy Course – Completed Spring 2021
- A Look at the Current Trends in Geoscience Workforce, AGI Webinar, November 22, 2019
- Engaging Environmental Justice in Geoscience Courses, NAGT AGU Workshop, December 10, 2018.
- UNAVCO Short Course: Hooking undergraduates into geophysics data and methods (GPS, Lidar, InSAR, SfM photogrammetry) through societally important issues, Dec. 11<sup>th</sup>, 2016
- SCEC Workshop on Science Communication: Navigating a Digital Social World, Sept. 11<sup>th</sup>, 2016.
- UVU LGBTQ SAFE Zone Training: Spring 2016
- College of Science and Health Teaching Academy Seminar: Fall 2013
- Utah Meeting of the National Association for Multicultural Education, Feb. 23<sup>rd</sup> 2013.
- UVU Concurrent Enrollment Education Workshop, Feb. 7<sup>th</sup> 2013.
- Council on Undergraduate Research (CUR): Undergrad. Res. Workshop, Dec. 3<sup>rd</sup>, 2012
- Utah Meeting of the National Association for Multicultural Education, Mar. 10<sup>th</sup> 2012.
- UVU New Faculty Teaching Scholars Mentoring and Seminars – Fall 2011 and Spring 2012
- Preparing for an Academic Career in the Geosciences: Workshop for Graduate Students and Post-Doctoral Fellows, NAGT and Stanford University, 2010
- Interdisciplinary Teaching and Pedagogy - co-led - investigation of student and instructor perspectives, Arizona State University 2009-2010.
- Historical Image Archives to Investigate Landscape Change, 2009 GSA Fall Meeting Short Course

### **Invited Presentations and Colloquia**

- **New Mexico State University, Department of Geology** “Earthquake Geology and Hazard across the Western U.S. – from Slow (<0.5 mm/yr) to Fast (~ 3cm/year) and the Confounding Problem of Aseismic Slip.” April 14<sup>th</sup>, 2022
- **University of San Diego, Environmental and Ocean Sciences** “Utilizing GIS and Remote Sensing to Characterize Earth Hazards and Socio-Environmental Interactions”, Feb 10<sup>th</sup>, 2022
- **UVU History of the American West Guest Presentation** “What is the American West – A Geomorphic and Geologic Perspective”, September 3<sup>rd</sup>, 2021
- **ASU Tectonics Seminar** “Utah’s Wasatch fault and the creeping central San Andreas fault: How risky are they? AND How does segmentation modulate the hazard?”, February 7<sup>th</sup>, 2019.
- **Orem City Library** “Going high and low to study earthquake hazards along the Wasatch fault” with D. Horns and M. Bunds, February 20<sup>th</sup>, 2018.
- **UVU Earth Science Seminar Series** “Utah’s Quaternary Faults: Slow and Slower, but Hazardous” February 6<sup>th</sup>, 2018.
- **David R. Keller Environmental Ethics Symposium** “Fault Zone Regulation, Seismic Hazard, and Social Vulnerability in Los Angeles, California” March 18<sup>th</sup>, 2015.
- **Grand Valley State University** “Socio-Environmental Interactions in the Geosciences: Urbanization, Earth Surface Processes, and Tectonics.” February 12<sup>th</sup>, 2015.
- **UVU Earth Science Seminar Series** “Systematic bias in reporting of geologic fault slip rates: when probability density functions are important” April 1<sup>st</sup>, 2014.
- **San Jose State University Speaker Series** “Examining the consistency of fault segmentation over the Holocene: What paleoseismology and tectonic geomorphology have revealed along the Wasatch and central San Andreas Fault” February 24<sup>th</sup>, 2014.
- **Utah Valley GIS Day Seminar Series** “Hazard or Amenity? GIS-based analyses of Earthquake Fault Zones, Regulation, and Social Vulnerability in Los Angeles, California” November 7<sup>th</sup>, 2013.

- **CSH Seminar Series, 2013– *Science in Service of Humanity*** “The Misbehavior and Undesired Interactions of Faults: Implications for Earthquake Hazards Near and Far” October 23<sup>rd</sup>, 2013.
- **Grand Valley State University** “Hazard or Amenity? Earthquake Fault Zones, Regulation, and Social Vulnerability in Los Angeles, CA” October 10<sup>th</sup>, 2013.
- **UVU Earth Science Seminar Series** “All Quiet on the Western Front? Tales from a trench on the creeping section of the San Andreas Fault.” Presented with Larry Kellum, Nicole Abueg, Jim Anderson, and Jeff Selck on November 27<sup>th</sup>, 2012.
- **UVU Earth Science Seminar Series** “Social Vulnerability and Earthquake Hazards in Los Angeles, CA” November 29<sup>th</sup>, 2011.
- **Intermountain AEG monthly meeting**, “Social Vulnerability and Earthquake Hazards in Los Angeles, CA” November 10, 2011.
- **BYU Geological Sciences Seminar Series** “Social Vulnerability and Earthquake Hazards in Los Angeles, CA” September 29, 2011.
- **University of Granada**, Spain, Dept. de Geodinámica colloquium: “Earthquake history of the central San Andreas Fault: paleoseismology, slip budget analysis, and implications for fault zone structure and seismic hazard.” May 2008.
- **University of Potsdam**, Germany: Lecturer for a short course on Active Tectonics: “Strike-Slip Tectonics: evaluating tectonic activity along the San Andreas Fault system” April 2008.

### Professional Workshops, Certifications, and Short Courses

- Introduction to Planetary Image Analysis with ArcGIS – GSA Short course (online), September 29, 2021
- NASA Data Made Easy: Getting Started with Synthetic Aperture Radar – GSA Short Course (online), September 16, 2021
- Become a Generic Mapping Tools Contributor, AGU Workshop, December 8, 2019
- Lake Bonneville Geologic Conference and Short Course, October 3-6, 2018
- SCEC Workshop: Cajon Pass Earthquake Gate Area, September 9<sup>th</sup>, 2018
- Soils as a Tool for Quaternary Geology, with Dr. Missy Eppes, May 5-6, 2017
- Be a Better Reviewer, Advance Your Career, SSA Denver, April 17<sup>th</sup>, 2017
- SCEC SoSAFE Workshop: Recent Successes and Future Challenges, September 10<sup>th</sup>, 2016
- OSL 1-Day Sample Collection Training at USU with T. Rittenour and others, May 4<sup>th</sup>, 2016
- California Earthquake Clearinghouse Training and Fieldwork Liability Certification, Sept 12<sup>th</sup>, 2015.
- SCEC SoSAFE Geochronology Workshop, Oct. 28, 2014
- Utah Quaternary Fault Parameters working Group Meeting, February 2012-2017
- Environmental Justice in the city, Arizona State University, 2009
- The Superstition Vistas: developing a sustainable city east of Phoenix, AZ, 2008

### Research Grants

#### External Support:

Total Awarded: \$172,917  
 UVU Portion: \$98,811

#### Internal Support:

Total Awarded: \$92,158  
 Student portion: \$33,015

### PAST EXTERNAL SUPPORT

**2016 National Earthquake Hazards Reduction Program (NEHRP) Grant**, Co-I with Daniel Horns, Characterizing the timing of ruptures crossing the boundary between the Provo and Salt Lake City segments of the Wasatch Fault: **\$31,366**.

**2016 NVIDIA Hardware Grant**, 1 Tesla K40 CUDA GPU for image processing SfM of paleoseismic trench exposures ~ **\$3,000** (in kind donation). Received May 2016.

**2015 iUtah: Innovative Urban Transitions and Aridregion Hydro-Sustainability – Research Catalyst Grant**, collaborative with Drs. Bunds (PI) and Zanazzi: Multi-disciplinary Investigation of the Timing and Impact of

Major Watershed-Damming Landslides in the Central Wasatch: Little Cottonwood and City Creek Canyon Case Studies, Submitted December 1<sup>st</sup>, 2014: **\$18,310.**

**2013 Southern California Earthquake Center Grant PI**, Co-PI with JR. Arrowsmith (ASU): Examining the cause of significant ground deformation between 780 and 1031 A.D. at the Dry Lake Valley Paleoseismic Site: Do large earthquakes rupture the creeping section of the San Andreas Fault? **\$39,441** (\$23,776 UVU).

**2012 Southern California Earthquake Center Grant PI**, Co-PI with JR. Arrowsmith (ASU), "Paleoseismic investigation along the inferred northernmost extent of the 1857 rupture: Do large southern San Andreas Fault ruptures extend into the creeping section?" **\$35,000** (\$17,356 UVU).

**2009 GSA Student Research Grant**, Human modification of hydrologic structure and sedimentation in a desert city, **\$2,800.**

**2007 National Earthquake Hazards Reduction Program (NEHRP) Grant**, co-written with JR. Arrowsmith (PI), Paleoseismic characterization of earthquakes at Parkfield, **\$43,000.**

### **PAST INTERNAL (UVU) and STUDENT SUPPORT**

**2022 COS SAC Faculty Travel:** GSA supplemental travel grant **\$500**

**2022 UVU URSCA Award:** Paleoseismology along the Provo Segment of the Wasatch Fault – Kristen Smith and David Johnson: **\$3,000.**

**2021 COS SAC Faculty Research with Students:** Investigation of Intermountain West Normal Faults – Geologic and Geomorphic Mapping and Reconnaissance Paleoseismology: **\$5,008.**

**2019 COS SAC Faculty Research with Students:** Constraining the timing of Earthquakes on Utah's Thousand Lake Fault. **\$5,416.**

**2019 UVU SAC Student Travel:** Nicholas Udy, AGU Meeting Travel: **\$750**

**2019 UVU SAC Student Travel:** Sally Ward et al., AGU Meeting Group Travel: **\$7,167.**

**2019 UVU SAC Student Travel:** Nathan Purdue et al., GSA Meeting Group Travel: **\$4,795**

**2018 UVU GEL Award: PI: Michael Bunds**, Co-Investigators: D. Horns and N. Toké – "Earthquake Hazards Study of the Topliff Fault to Inform Earthquake risk in Utah and Tooele valleys and train students" **\$10,000.**

**2018 UVU GEL Award: PI: Weihong Wang**, Co-Investigators: N. Toké, M. Bunds, and J. White – "Assessing the impact of 75 years of land use and land cover change on the Utah Lake watershed with remote sensing and spatial modeling" **\$10,000.**

**2017 URSCA:** Jacob Stallings (student funding): Paleoseismology of the Topliff Hills Fault: **\$2,000**

**2017 CSH SAC Faculty Research with Students:** Prospective Earthquake Geology Data Collection for Utah Lake, Topliff, and Thousand Lakes Faults. **\$3,915.**

**2016 CSH SAC Student Support:** Matthew Delora, AAG Travel Support: **\$1,500**

**2016 CSH SAC Faculty Research with Students:** Characterizing the timing of ruptures crossing the boundary between the Provo and Salt Lake City segments of the Wasatch Fault: Request for Course Reassign Time and Site Excavation.: **\$4,904.**

**2015 URSCA:** Bret Huffaker: GIS analyses, Structure from Motion, and Paleohydrology of Pleasant Creek, Capitol Reef National Park. **\$2,000.**

**2015 UVU Faculty Senate Travel Grant:** Matching Support Towards Attending the 2015 Annual Meeting of the Southern California Earthquake Center, September 2015: **\$375.96**

**2015 CSH SAC Faculty Research with Students:** "Quarter Faculty Summer Salary Support for N.A. Toké: 6 Collaborative Projects Involving Students: **\$1,795.**

**2015 CSH SAC Faculty Research with Students:** Developing a long (~3000 yr) paleoearthquake record for the west-central Denali Fault at the Nenana River, Alaska – UVU Collaboration with Dr. Bemis and Kade Carlson at the University of Kentucky: **\$3,360.**

**2014 CSH SAC Faculty Research with Students:** Continued Investigation of the northern Provo Segment of the Wasatch Fault – Reassign time and Radiocarbon Samples. **\$4,100**

**2014 UVU Student SURFs:** McKay Nelson: Morphology and Origin of Fault Scarps in the Millard, UT Volcanic Field (\$1,500), Michael Arnoff: Documenting existing and natural paleoseismic exposures along the Wasatch Fault near Alpine, UT (\$1,500). Total: **\$3,000.**

**2014 UVU GEL Award:** Co-I with S. Walther – "One-Time Assistance to Establish Geomorphology Projects Engaging Students in Long-Term Monitoring of Utah's Active Landscapes" **\$9,754.**

**2014 CSH SAC Student Support:** Attendance of the 2014 Annual SCEC meeting by Ephram Matheson and Emily Esplin: **\$1,400.**

**2013 CSH SAC Faculty Research with Students:** Paleoseismic Investigation of the northern Provo Segment of the

Wasatch Fault – Reassign time fall 2013 and summer field supplies: **\$2,424.**  
**2013 CSH SAC Student Support:** Kade Carlson GSA Presentation: **\$393.**  
**2013 UVU Summer Undergraduate Research Fellowships:** Lawrence Kellum: Using LiDAR to map the Lake Bonneville High Stand Terraces and Wasatch Fault Displacements (\$1,500), Andrew Simister: The origin and kinematics of Timanogos Cave faults (\$1,500): **\$3,000.**  
**2013 GSA Rocky Mountain Section Undergraduate Research:** Lawrence Kellum: **\$350**  
**2012 CSH SAC Student Support:** Abueg field work: \$1000, Selck field work: \$1000, Anderson field work: \$1000, Kellum SCEC presentation: \$660. Total Received: **\$3,660.**  
**2011 CSH SAC Faculty Research with Students:** Development of student-centered earthquake geology research projects: reassign time and supplies: **\$2,600.**

**UNFUNDED EXTERNAL PROPOSALS**

**2021 GSA/Exxon Mobile Field Camp Excellence Award:** Application to increase visibility of program and enhance safety equipment: **\$10,000**

**2018 Southern California Earthquake Center Grant, Co-I with JR. Arrowsmith (ASU), C. Scott (ASU), and M. Bunds (UVU):** Measuring near-fault creep along the San Andreas fault using high-resolution differential topography and UAVSAR **\$24,958** (\$5,150 UVU).

**2017 NSF I-USE Grant, PI: M. Stevens, Co-I(s): M. Sowder, K. Nielsen, M. Skiles, and W. Wang.** Cooperative Undergraduate Research Experiences at Capitol Reef: **\$300,000.**

**2016 Southern California Earthquake Center, PI: M. Bunds, My Role: Co-I: Using Repeat Structure-from-Motion Photogrammetry Surveys to Map Evolution of Tectonic Geomorphology on the Creeping Sections of the San Andreas Fault: \$19,703**

**2016 NSF I-USE Grant, PI: R. Tafalla and CO-PIs: W. Wang, N. Toké, K. Nielsen, and H. Ogden:** Capitol Reef Environmental Undergraduate Research Cooperative. **\$300,000.**

**2016 National Earthquake Hazards Reduction Program (NEHRP) Grant, Collaborative Research with Brigham Young University and Utah Valley University: Timing, Rate, and Mechanisms of Slip along the Clear Lake Fault, Millard County, Utah. Collaborative with M. Bunds (UVU), S. Nelson (BYU), and J. McBride (BYU): \$67,500** (29,496 UVU).

**2015 US Department of Education, First in the World, CFDA #81.116F, General Education Environmental Research Enhancement Project:** Submitted by B. Moulton (Project Director), my proposed role: Project Team Member. Proposed Amount: **\$2,046,209** over 4 years.

**2015 National Earthquake Hazards Reduction Program (NEHRP) Grant, Co-I(s) Drs. Bunds, Walther, and Zanazzi: Utilizing LiDAR and Geochronology to Assess Slip Rates, Paleoseismic Data Gaps, Slip Distribution, and Landslide Triggering along the Wasatch Fault: \$75,689.**

**2012 NSF STEP SOLICITATION: STEM Success Through Research, Engagement, and Mentoring, D. Horns, PI; Tamara Goetz, CO-PI; Stan Klemetso, CO-PI; Afsaneh Minaie, CO-PI; Nathan A. Toké, CO-PI: \$1,982,909.**