

ETH Zürich, Swiss Seismological Service NO H 69.2, Sonneggstrasse 5 Zürich, Switzerland, 8092 Ryan.Schultz@sed.ethz.ch

# **RYAN SCHULTZ** Seismologist

# **EDUCATION**

- Ph.D. in Seismology, Stanford University (2019 - 2022)(2010 - 2012)
  - M.Sc. in Geophysics, University of Alberta
  - **B.Sc. in Physics with honours**, University of Alberta (2007 - 2009)
  - B.Sc. in Chemistry with specialization, University of Alberta (2003 - 2007)

# **RESEARCH HISTORY** [LINKEDIN]

> Scientific Assistant, ETH Zürich	(2023 - )
Graduate Research/Teaching Assistant, Stanford University	(2019 – 2022)
Seismologist, Alberta Geological Survey	(2012 – 2021)
Geophysical Research Scientist, University of Alberta	(2016 – 2019)
Student Geophysicist, Alberta Geological Survey	(2010 – 2012)
Graduate Research/Teaching Assistant, University of Alberta	(2010 – 2012)
Undergraduate Researcher, University of Alberta	(2007 – 2008)

HONOURS AND AWARDS		
0	Editor's Citation for Excellence in Refereeing, AGU JGR-Solid Earth	(2021)
0	AER Awards of Excellence, Alberta Energy Regulator	(2018)
0	AER Awards of Excellence, Alberta Energy Regulator	(2015)
0	AER Awards of Excellence, Alberta Energy Regulator	(2014)
0	Graduate Student Teaching Award, University of Alberta	(2012)
0	Roy Hibbs Memorial Graduate Scholarship, University of Alberta	(2011)
0	Alberta Education and Technology Graduate Scholarship, Alberta	(2011)
0	Canadian Association of Petroleum Producers Scholarship, CAPP	(2011)
0	Canadian Society of Exploration Geophysicists Scholarship, CSEG	(2011)
0	Golden Key International Honour Society Member, Golden Key	(2011)
0	Queen Elizabeth II Graduate Scholarship, University of Alberta	(2011)
0	Jason Lang Scholarship, University of Alberta	(2008)
0	Rutherford Scholarship, Government of Alberta	(2003)

## **REGULATIONS DEVELOPED**

- Schultz, R., Yusifbayov, J., & Shipman, T. (2020). The Scientific Induced Seismicity Monitoring Network (SCISMN). AER/AGS Open File Report 2019-09, 16 p.
- Alberta Energy Regulator (2019). Subsurface order no. 7: Monitoring and reporting of seismicity in the vicinity of Red Deer, Alberta. AER Subsurface Order, AER SSO#7, 4 pp. [URL: https://www.aer.ca/documents/orders/subsurface-orders/SO7.pdf].
- Alberta Energy Regulator (2019). Recommendations around hydraulic fracturing in the Red Deer area, AER Bulletin 2019–07, 2 pp. [URL: https://www.aer.ca/documents/bulletins/Bulletin-2019-07.pdf].

- Alberta Energy Regulator (2019). Subsurface order no. 6: Monitoring and reporting of seismicity in the vicinity of Brazeau, Alberta. AER Subsurface Order, AER SSO#6, 5 pp. [URL: https://www.aer.ca/documents/orders/subsurface-orders/SO6.pdf].
- Alberta Energy Regulator (2015). Subsurface order no. 2: Monitoring and reporting of seismicity in the vicinity of hydraulic fracturing operations in the Duvernay zone, Fox Creek, Alberta. AER Bulletin 2015–07, 3 pp. [URL: <u>https://aer.ca/documents/orders/subsurface-orders/SO2.pdf</u>].

#### **MEDIA INTERVIEWS & OUTREACH**

- (Mar 2023) Following my study showing that the M<sub>L</sub> 5.6 Peace River event was induced by wastewater d isposal from in situ bitumen recovery. Links: *Stanford*, *Canadian Press*, & *The Globe and Mail*.
- (Nov 2022). In response to the M<sub>L</sub> 5.6 event near Peace River, Alberta's largest recorded earthquake to da te. Link: *Edmonton Journal*.
- (Oct. 2021). Being Silica an auditory art piece on the sounds of fracking induced earthquakes, in collab oration with Andrés Jaque from the Museum of Modern Art and the Art Institute of Chicago, present ed at the Rockefeller Center. Links: *SoundCloud*, *Metropolis*.
- (May. 2021). In response to the Science article developing risk-based red-lights to manage hydraulic fract uring earthquakes. Links: *Stanford*, & *Altmetric*.
- (Jul. 2020). Outreach article related to the review paper on hydraulic fracturing-induced seismicity. Link: *Eos*.
- (Apr. 2020). In response to the press release of the paper making recommendations on how to set traffic li ght thresholds. Links: *Stanford*, & *SSA*.
- (Oct. 2019). In response to the regulatory public release of "conversations that matter" explaining the Alb ertan induced earthquakes. Links: *Resource*, & *YouTube*.
- (Dec. 2018). In response to the paper explaining the prior lake-associated icequakes. *Links: Altmetric, CB C, Global News, Resource, etc..*
- (Jan. 2018). In response to the Science article explaining the operational controls on hydraulic fracturing earthquakes near Fox Creek. *Links: Altmetric, CBC, ScienceNews, Globe and Mail, Global News, e* tc..
- (Jan. 2018). In response to the icequakes felt near Alberta Beach. Links: CTV, Global News, & Resource.
- (Feb. 2017). In response to the paper confirming earthquakes near Fox Creek were induced by hydraulic f racturing. *Link: CBC*
- (Feb. 2015). In response to the 22 January 2015, 4.4 M<sub>L</sub> induced event near Fox Creek, Alberta. *Links: B NN & CBC*.
- (Oct. 2014). In response to the 17 October 2014, 2.7 M<sub>L</sub> felt event near Banff, Alberta. *Links: CTV, CBC*, *Global News*, & 660 News.

#### **CODING REPOSITORIES [GITHUB]**

- Schultz, R. (2023). Plotting catalogue information for the Musreau Lake study. Matlab.
- Schultz, R. (2023). Risk-based red-lights applied to geothermal systems in the Netherlands. Matlab.
- Schultz, R. (2022). Characterizing trailing induced seismicity as an ensemble of models. Matlab.
- Schultz, R. (2022). Risk-based red-lights applied to geothermal systems in the Netherlands. Matlab.
- Schultz, R. (2021). Development of statistical bounds on how induced earthquakes stop. Matlab.
- Schultz, R. (2021). Risk-based definition of traffic light protocols. Matlab.

Schultz, R. (2020). Logistic regression estimation of earthquake nuisance. Matlab.

Schultz, R. (2019). Toolbox for earthquake seismology. Matlab.

Schultz, R., & Telesca, L. (2018). Induced Seismicity Association via Cross-Correlation. Matlab.

Schultz, R. (2014). Shapiro Seismogenic Index ( $\Sigma$ ) Function. *Matlab*.

Schultz, R. (2014). Gutenberg-Richter b-value Computation. Matlab.

Schultz, R., & Gu, Y. J. (2013). Radon Transform Codes. *Matlab*.

#### **SERVICE**

- **Reviewer for:** Science, Nature Geoscience, Scientific Reports, Communications Earth & Environment, Geophysical Research Letters, Journal of Geophysical Research, Earth and Planetary Science Letters, Geophysical Journal International, Seismological Research Letters, Bulletin of the Seismological Society of America, The Seismic Record, Geophysics, Tectonophysics, Earthquake Spectra, Journal of Seismology, Frontiers of Earth Science, Solid Earth, Canadian Journal of Earth Sciences, Geochemistry Geophysics Geosystems, Society of Petroleum Engineers Journal, Interpretation, Rock Mechanics and Rock Engineering, Transactions on Geoscience and Remote Sensing, Geoscience BC, Engineering, & FACETS.
- **Organizer for:** Understanding and managing induced seismicity session for the 2023 SSA meeting, De-Risking Deep Geothermal Projects: Geophysical Monitoring and Forecast Modeling Advances session for the 2023 SSA meeting, Induced and triggered seismicity session for the 2020 GSA meeting, Assessment and management of hazards from seismicity induced by hydraulic fracturing session for the 2017 SSA meeting, Induced seismicity in the United States and Canada session for the 2017 AGU meeting.

#### **PUBLICATIONS** [GOOGLESCHOLAR]

- Schultz, R., Woo, J., Pepin, K., Ellsworth, W., Zebkar, H., Segall, P., et al. (2023). Disposal from in situ b itumen recovery induced the M<sub>L</sub> 5.6 Peace River earthquake. *Geophys. Res. Lett.*, 50, e2023GL1029 40. 10.1029/2023GL102940.
- Schultz, R., Ellsworth, W., Beroza, G. (2022). An ensemble approach to characterizing trailing induced s eismicity. *Seismol. Res. Lett.*, 94(2A), 699-707, doi: <u>10.1785/0220220352</u>.
- Schultz, R., Mutedam-Bos, A.M., Zhou, W., Beroza, G., & Ellsworth, W. (2022). Induced seismicity redlight thresholds for geothermal prospects in the Netherlands. *Geothermics*, 106, 102580, doi: <u>10.101</u> <u>6/j.geothermics.2022.102580</u>.
- Schultz, R., Ellsworth, W., Beroza, G. (2022). Statistical bounds on how induced seismicity stops. *Sci. Re p.*, 12, 1184, doi: <u>10.1038/s41598-022-05216-9</u>.
- Gao, D., Kao, H., Wang, B., Visser, R., Schultz, R., Harrington, R. (2021). Complex 3D migration of dela yed triggering of hydraulic fracturing-induced seismicity: a case study near Fox Creek, Alberta. *Geo phys. Res. Lett.*, 49(2), e2021GL093979, doi: <u>10.1029/2021GL093979</u>.
- Schultz, R., Beroza, G., & Ellsworth, W. (2021). A strategy for choosing red-light thresholds to manage hydraulic fracturing induced seismicity in North America. J. Geophys. Res.: Solid Earth, 126(12), e2021JB022340, doi: 10.1029/2021JB022340.
- Konstantinovskaya, E., Li, Q., Zhmodik, A., Ibelegbu, C., Schultz, R., & Shipman, T. (2021). Lateral fluid propagation and strike slip fault reactivation related to hydraulic fracturing and induced seismicity in the Duvernay Formation, Fox Creek area, Alberta. *Geophys. J. Int.*, 227(1), 518-543, doi: 10.1093/gji/ggab234.
- Schultz, R., Beroza, G., Ellsworth, W. (2021). A risk-based approach for managing hydraulic fracturing induced seismicity, *Science*, 372(6541), 504-507, doi: <u>10.1126/science.abg5451</u>.

- Schultz, R., Quitoriano, V., Wald, D., Beroza, G. (2021). Quantifying nuisance ground motion thresholds for induced earthquakes, *Earthq. Spectra*, 37(2), 789-802, doi: <u>10.1177/8755293020988025</u>.
- Lellouch, A., Schultz, R., Lindsey, N. J., Biondi, B. L., & Ellsworth, W. L. (2021). Low-Magnitude Seismicity with a Downhole Distributed Acoustic Sensing Array—Examples From the FORGE Geothermal Experiment. J. Geophys. Res.: Solid Earth, 126(1), e2020JB020462, doi: 10.1029/2020JB020462.
- Wang, J., Li, T., Gu, Y. J., Schultz, R., Yusifbayov, J., & Zhang, M. (2020). Sequential Fault Reactivation and Secondary Triggering in the March 2019 Red Deer Induced Earthquake Swarm. *Geophys. Res. Lett.*, 47(22), e2020GL090219, doi: <u>10.1029/2020GL090219</u>.
- Shilong, M., & Schultz, R. (2020). Mapping formation-top offsets in southwestern Alberta Plains, Canada: Methodology and results. *AER/AGS Open File Report 2020-02*, 34 p.
- Schultz, R., Skoumal, R., Brudzinski, M., Eaton, D., Baptie, B., Ellsworth, W. (2020) Hydraulic Fracturi ng-Induced Seismicity, *Rev. Geophys.*, doi: <u>10.1029/2019RG00695</u>.
- Schultz, R., Beroza, G., Ellsworth, W., & Baker, J. (2020). Risk-informed recommendations for managing hydraulic fracturing induced seismicity via traffic light protocols. *Bull. Seismol. Soc. Am.*, doi: 10.1785/0120200016.
- Schultz, R., Yusifbayov, J., & Shipman, T. (2020). The Scientific Induced Seismicity Monitoring Network (SCISMN). AER/AGS Open File Report 2019-09, 16 p.
- Schultz, R., & Wang, R. (2020). A newly emerging case of hydraulic fracturing induced seismicity in the Duvernay East Shale Basin, *Tectonophysics*, doi: <u>10.1016/j.tecto.2020.228393</u>.
- Schultz, R. & Nanometrics (2019). Initial seismic hazard assessment for the 2016 induced earthquakes near Fox Creek, Alberta (between January 2013 and January 2016). *AER/AGS Special Report 104*, 115 p.
- Shen, L.W., Schmitt, D.R., & Schultz, R. (2019). Frictional Stabilities on Induced Earthquake Fault Planes at Fox Creek, Alberta: A Pore Fluid Pressure Dilemma. *Geophys. Res. Lett.*, 46, doi: <u>10.1029/2019GL083566</u>.
- Schultz, R., & Pawley, S. (2019). Induced earthquakes geological susceptibility model for the Duvernay Formation, central Alberta version 2, *AER/AGS Open File Report 2019-02*, 8 p.
- Schultz, R., Atkinson, G., Eaton, D.W., Gu, Y.J., & Kao, H. (2018). Hydraulic fracturing volume is associ ated with induced earthquake productivity in the Duvernay play. *Science*, 359(6373), 304-308, doi: <u>1</u> <u>0.1126/science.aa00159</u>.
- Galloway, E., Hauck, T., Corlett, H., Pană, D., & Schultz, R. (2018). Faults and associated karst collapse suggest conduits for fluid flow that influence hydraulic fracturing-induced seismicity. *Proc. Nat. Aca d. Sci.*, 115(43), E10003-E10012, doi: 10.1073/pnas.1807549115.
- Wang, R., Gu, Y.J., Schultz, R., & Chen, Y. (2018). Faults and Non-Double-Couple Components for Indu ced Earthquakes. *Geophys. Res. Lett.*, 45(17), 8966-8975, doi: <u>10.1029/2018GL079027</u>.
- Eaton, D.W., & Schultz, R. (2018). Increased likelihood of induced seismicity in highly overpressured sh ale formations. *Geophys. J. Int.*, 214(1), 751-757, doi: <u>10.1093/gji/ggy167</u>.
- Corlett, H., Schultz, R., Branscombe, P., Hauck, T., Haug, K., MacCormack, K., & Shipman, T. (2018). S ubsurface faults inferred from reflection seismic, earthquakes, and sedimentological relationships: I mplications for induced seismicity in Alberta, Canada. *Mar. Pet. Geo.*, 93, 135-144, doi:10.1016/j.m arpetgeo.2018.03.008.
- Pawley, S., Schultz, R., Playter, T., Corlett, H., Shipman, T., Lyster, S., & Hauck, T. (2018). The Geologi cal Susceptibility of Induced Earthquakes in the Duvernay Play. *Geophys. Res. Lett.*, 45(4), 1786-17 93, doi: <u>10.1002/2017GL076100</u>.
- Schultz, R., Wood, D.E., Jean, G., Yusifbayov, J., & Farrugia, J. (2017). Installation Guide and Develope d Learnings for Satellite Telemetered Stations in the Regional Alberta Observatory for Earthquake St udies Network (RAVEN), AER/AGS Open File Report 2017-06, 19 p.

- Wang, R., Gu, Y.J., Schultz, R., Zhang, M., & Kim, A. (2017). Source characteristics and geological impl ications of the January 2016 induced earthquake swarm near Crooked Lake, Alberta. *Geophys. J. Int.*, 210(2), 979-988, doi: 10.1093/gji/ggx204.
- Mahani, A.B., Schultz, R., Kao, H., Walker, D., Johnson, J., & Salas, C. (2017). Fluid injection and seism ic activity in the northern Montney play, British Columbia, Canada, with special reference to the 17 August 2015 M w 4.6 induced earthquake. *Bull. Seismol. Soc. Am.*, 107(2), 542-552, doi: <u>10.1785/0</u> <u>120160175</u>.
- Schultz, R., Wang, R., Gu, Y.J., Haug, K., & Atkinson, G. (2017). A Seismological Overview of the Indu ced Earthquakes in the Duvernay play near Fox Creek, Alberta. J. Geophys. Res.: Solid Earth, doi: <u>1</u>0.1002/2016JB013570.
- Atkinson, G.M., Eaton, D.W., Ghofrani, H., Walker, D., Cheadle, B., Schultz, R., ... & Liu, Y. (2016). Hy draulic Fracturing and Seismicity in the Western Canada Sedimentary Basin. *Seismol. Res. Lett.*, 87 (3), 631-647, doi: <u>10.1785/0220150263</u>.
- Schultz, R., Corlett, H., Haug, K., Kocon, K., MacCormack, K., Stern, V., & Shipman, T. (2016). Linking fossil reefs with earthquakes: Geologic insight to where induced seismicity occurs in Alberta. *Geop hys. Res. Lett.*, 43, 2534-2542, doi: <u>10.1002/2015GL067514</u>.
- Wang, R., Gu, Y.J., Schultz, R., Kim, A., & Atkinson, G. (2016). Source analysis of a potential hydraulicfracturing-induced earthquake near Fox Creek, Alberta. *Geophys. Res. Lett.*, 43, 564-573, doi: <u>10.10</u> <u>02/2015GL066917</u>.
- Schultz, R., Mei, S., Pană, D., Stern, V., Gu, Y.J., Kim, A., & Eaton, D. (2015). The Cardston Earthquake Swarm and Hydraulic Fracturing of the Exshaw Formation (Alberta Bakken Play). *Bull. Seismol. So* c. Am., 105(6), 2871-2884, doi: 10.1785/0120150131.
- Schultz, R., & Stern, V. (2015). The Regional Alberta Observatory for Earthquake Studies Network (RA VEN). CSEG Recorder, 40(8), 34-37, URL: http://csegrecorder.com/articles/view/the-regional-albert a-observatory-for-earthquake-studies-network-raven.
- Schultz, R., Stern, V., Novakovic, M., Atkinson, G., & Gu, Y.J. (2015). Hydraulic fracturing and the Croo ked Lake Sequences: Insights gleaned from regional seismic networks, *Geophys. Res. Lett.*, 42(8), 2 750-2758, doi: <u>10.1002/2015GL063455</u>.
- Schultz, R., Stern, V., Gu, Y.J., & Eaton, D. (2015). Detection threshold and location resolution of the Al berta Geological Survey Earthquake Catalogue. *Seismol. Res. Lett.*, 86(2A), 385-397, doi: <u>10.1785/0</u> <u>220140203</u>.
- Schultz, R., Stern, V., & Gu, Y.J. (2014). An investigation of seismicity clustered near the Cordel Fi eld, west central Alberta, and its relation to a nearby disposal well. J. Geophys. Res.: Solid Eart h, 119(4), 3410-3423, doi: 10.1002/2013JB010836.
- Schultz, R., & Gu, Y.J. (2013). Multiresolution imaging of mantle reflectivity structure using SS and P'P' precursors. *Geophys. J. Int.* 195(1), 668-683, doi: <u>10.1093/gji/ggt266</u>.
- Stern, V.H., Schultz, R.J., Shen, L., Gu, Y.J., Eaton, D.W. (2013). Alberta Earthquake Catalogue, Ve rsion 1.0: September 2006 through December 2010, Alberta Geological Survey Open File Repo rt, 2013-15, 36 pp, URL: <u>http://ags.aer.ca/publications/OFR\_2013\_15.html</u>.
- Schultz, R., & Gu, Y.J. (2013). Flexible, inversion-based Matlab implementation of the Radon transform. *Comput. Geosci.* 52, 437-442, doi: <u>10.1016/j.cageo.2012.08.013</u>.
- Gu, Y.J., Okeler, A., & Schultz, R. (2012). Tracking slabs beneath northwestern Pacific subduction zones. *Earth Planet. Sci. Lett.* 331, 269-280, doi: <u>10.1016/j.epsl.2012.03.023</u>.
- Gu, Y.J., An, Y., Sacchi, M., Schultz, R., & Ritsema, J. (2009). Mantle reflectivity structure beneath oceanic hotspots. *Geophys. J. Int.* 178(3), 1456-1472, doi: <u>10.1111/j.1365-246X.2009.04242.x</u>.

### **INVITED TALKS**

- (Nov. 2022) Trailing induced seismicity with application to choosing red-light thresholds to manage hydr aulic fracturing in North America, *Southern University of Science and Technology Department Semi nar via VooV.*
- (Sep. 2022) Induced seismicity red-light thresholds for enhanced geothermal prospects in the Netherlands, *FORGE/DEEP EGS Workshop, Salt Lake City, Utah.*
- (Sep. 2022) Trailing induced seismicity with application to choosing red-light thresholds to manage hydra ulic fracturing in North America, *Pacific Geoscience Centre and Geological Survey of Canada Semi nar via Microsoft Teams*.
- (Jul. 2022) A strategy for choosing red-light thresholds to manage hydraulic fracturing induced seismicity in North America, *Shell Meeting, via Microsoft Teams*.
- (Jun. 2022) A strategy for choosing red-light thresholds to manage hydraulic fracturing induced seismicit y in North America, SEG/SPE Injection Induced Seismicity Workshop: A decade of Learnings, Austi n, Texas.
- (May. 2022) Statistical bounds on how induced seismicity stops, EGU European Geophysical Union, Derisking deep geothermal projects session, Vienna, Austria.
- (May. 2022) Trailing induced seismicity with application to choosing red-light thresholds to manage enha nced geothermal prospects in the Netherlands, *University/Regulatory Seminar Tour, ETH Zürich, GF Z Potsdam, Freie Universität Berlin, Delft University, SodM Dutch State Supervision of Mines.*
- (Apr. 2022) A strategy for choosing red-light thresholds to manage hydraulic fracturing induced seismicit y in North America, *EON-ROSE Induced Seismicity Workshop, Nanaimo, BC*.
- (Apr. 2022) Statistical bounds on how induced seismicity stops, SSA Seismological Society of America M eeting, De-risking deep geothermal projects session, Bellevue, Washington.
- (Feb. 2022) A strategy for choosing red-light thresholds to manage hydraulic fracturing induced seismicit y in North America, *ODNR Ohio Department of Natural Resources Meeting, via Zoom.*
- (Feb. 2022) A strategy for choosing red-light thresholds to manage hydraulic fracturing induced seismicit y in North America, *CAPP Alberta Induced Seismicity Committee Meeting, via Zoom.*
- (Nov. 2021) Risk-based TLPs and trailing seismicity models for application to regulation, *AER Regulator y Meeting*.
- (Jul. 2021) A risk-based approach for managing hydraulic fracturing induced seismicity, *American Rock Mechanics Association (ARMA) Induced Seismicity webinar. Link:* <u>https://www.youtube.com/watch?</u> <u>v=NY8B16\_JTxw</u>.
- (Dec. 2020) A risk-based approach for managing induced seismicity, *Stanford Center for Induced and trig gered Seismicity (SCITS) webinar*. *Link*: <u>https://scits.stanford.edu/events/webinars/risk-based-approach-managing-induced-seismicity</u>.
- (Oct. 2020) Managing the risks of hydraulic fracturing induced seismicity, *Regional Induced Seismicity C ollaborative (RISC) webinar. Link:* <u>https://www.beg.utexas.edu/risc-workshops-meetings</u>.
- (May 2020) Hydraulic fracturing induced seismicity, ACGGP Quarantined with Geoscientists Seminar, O nline via Zoom. Link: <u>https://www.youtube.com/watch?v=BaSRs0gEI9I</u>.
- (Jan. 2020) An overview of hydraulic fracturing induced earthquakes in Alberta. USGS Earthquake Scien ce Center Seminars, Palo Alto, USA. Link: <u>https://earthquake.usgs.gov/contactus/menlo/seminars/1258</u>.
- (Jun. 2019) The geological susceptibility of induced earthquakes in the Duvernay play. *Canadian Society* for Exploration Geophysicists Invited Microseismic Users Group Talk, Calgary Canada.
- (Sep. 2018). Bridging gaps in induced seismicity hazard forecasting in Alberta, Canada. *European Seism* ological Commission 36<sup>th</sup> General Assembly, Valetta, Malta.

- (Oct. 2018). The geological susceptibility of induced earthquakes in the Duvernay play. *Banff 2018 Inter national Induced Seismicity Workshop, Banff, Canada.*
- (Dec. 2017) Hydraulic fracturing completion volume is associated with induced earthquake productivity i n the Duvernay play. *Canadian Society for Unconventional Resources Induced Seismicity Workshop III, Calgary, Canada.*
- (Nov. 2017). An overview of seismology, earthquakes, and induced seismicity in Alberta. North West Terr itories Regulatory Meeting, Yellowknife, Canada.
- (Nov. 2017) Hydraulic fracturing completion volume is associated with induced earthquake productivity i n the Duvernay play. *Canadian Society for Exploration Geophysicists Invited Microseismic Users G roup Talk, Calgary Canada.*
- (Mar. 2017) A seismological overview of the induced earthquakes in the Duvernay play, near Fox Creek, Alberta. *Pacific Geoscience Centre Seminar, Sidney, BC*.
- (Jun. 2016) Linking fossil reefs with earthquakes: geologic insight to where induced seismicity occurs in Alberta. *Canadian Society for Exploration Geophysicists Invited Microseismic Users Group Talk, C algary Canada.*
- (Jun. 2016) Linking fossil reefs with earthquakes: geologic insight to where induced seismicity occurs in Alberta. *Canadian Society for Unconventional Resources Invited Talk, Calgary, Canada*.
- (Apr. 2016). Linking fossil reefs with earthquakes: geologic insight to where induced seismicity occurs in Alberta. *Seismological Society of America, Reno, US*.
- (Sep. 2015). Induced earthquakes and seismic monitoring in Alberta. University of Alberta ATLAS Talk, Edmonton, Canada.

#### **TEACHING EXPERIENCE**

(Win 2022). GP 228B - Crustal Deformation B. Lecture Teaching Assistant, Stanford University.

- (Win 2021). GP 202 Reservoir Geomechanics. Lecture Teaching Assistant, Stanford University.
- (Win 2012). GEOPH 421 Seismology and the Structure of the Earth. Lecture Teaching Assistant, Un iversity of Alberta.
- (Fall 2011). PHYS 124 Particles and Waves. Laboratory Teaching Assistant, University of Alberta.
- (Win 2011). PHYS 126 Fluids, Fields, and Radiation. *Laboratory Teaching Assistant*, University of A lberta.
- (Fall 2010). PHYS 124 Particles and Waves. Laboratory Teaching Assistant, University of Alberta.

# FIELD WORK EXPERIENCE

**RAVEN** (2013 – 2019): Designed seismological stations and network setup for RAVEN, lead teams to ins tall all stations in the network, continued maintenance of the network after installation, ensured real-time delivery of data to IRIS. *Link*: <u>https://doi.org/10.7914/SN/RV</u>.

NBCXX (2012): Assisted in the install of five satellite telemetered seismological stations.

- **CRANE** (2011 2019): Assisted in the install of stations in the CRANE seismological network. Lead th e continued maintenance and acquisition of offline data after station installations. *Link*: <u>https://www.fdsn.org/networks/detail/Y5\_2006/</u>.
- **Turtle Mountain** (2011 2019): Assisted in the maintenance and decommissioning of equipment to mon itor the landslide susceptibility of Turtle Mountain.