Eileen R. Martin

eileenrmartin@vt.edu (540)231-6397474 McBryde Hall 225 Stanger St. Blacksburg, VA 24060 https://eileenrmartin.github.io/

Academic
Appointments

Assistant Professor, Virginia Tech, Blacksburg, VA

Aug. 2018 - present

- Department of Mathematics (primary appointment)
- Program in Computational Modeling and Data Analytics

Sep. 2016 - present Affiliate, Lawrence Berkeley National Laboratory, Berkeley, CA

- Earth and Environmental Sciences Area, Geophysics Department

Education

Stanford University Ph.D. Computational and Mathematical Engineering,

June 2018 Dissertation:

Passive Imaging and Characterization of the Subsurface with Distributed Acoustic Sensing Readers: Biondo Biondi (advisor), Jonathan Ajo-Franklin, George Papanicolaou

M.S. Geophysics

Stanford University

Masters research presentation:

June 2017

Stanford DAS Array: Ambient Noise and Earthquake Recordings

Committee: Biondo Biondi (advisor) and Greg Beroza

B.S. Dean's Scholars Honors Mathematics, University of Texas at Austin

Dean's Honored Graduate, graduated with high honors

May 2012

Honors thesis: Global Coordinate Systems: Continuously Moving Finite-Dimensional Unit

Norm Tight Frames on Smooth Manifolds

Advisor: Daniel Freeman (advisor)

B.S. Computational Physics

University of Texas at Austin

Graduated with high honors

May 2012

Honors, Awards, **Fellowships**

Luther and Alice Hamlett Junior Faculty Fellow

2019-present

Fellowship in Virginia Tech's Academy of Integrated Science

Gene Golub Dissertation Award

2018 Top dissertation, Institute for Computational and Mathematical Engineering, Stanford

Best student poster paper at SEG Annual Meeting, co-author

2017 2016-2017

2012-2016

2011-2012

Awarded for Huot et al., Automatic Noise Exploration in Urban Areas Schlumberger Innovation Fellowship

Value \$10,000; Awarded to 1 Ph.D. student and 4 M.S. students in ICME

DOE Computational Science Graduate Fellowship

Value over \$300,000; Awarded to approximately 20 students selected

in 2012 throughout the United States

Stanford ICME Student Leadership Award 2014

NSF Graduate Research Fellowship Program award offered 2012 Dean's Honored Graduate, UT-Austin College of Natural Sciences 2012

Barry M. Goldwater Scholarship

External **Funding**

NSF 2034366, Signals in the Soil Program

Amount to Virginia Tech: \$216,167

SitS: Collaborative Research: Understand and Forecast Long-term Variations of In-situ Geophysical and Geomechanical Characteristics of Degrading Permafrost in the Arctic

PI: M. Xiao (Penn State, Civil & Environmental Engineering), Co-PIs: E.R. Martin, D. Nicolsky (University of Alaska Fairbanks, Geophysical Institute), T. Zhu (Penn State, Geosciences), A. Jensen (University of Alaska Fairbanks, Anthropology)

Period of performance: 1/1/21-12/31/23

DOE DE-FE0091786, Office of Fossil Energy

Amount: \$1,874,999 total = \$1,499,999 DOE + \$375,000 non-DOE

Fully Distributed Acoustic and Magnetic Field Monitoring via a Single Fiber Line for Optimized Production of Unconventional Resource Plays

Lead PI: G. Pickrell (Virginia Tech, Materials Science and Engineering), PIs: L. Ma

(Sentek Instrument LLC), E.R. Martin Period of performance: 10/1/19-6/30/22

MAA Tensor Women and Mathematics Grant

Amount: \$6,000

SURE: Speakers and Undergraduate Research Engagement PI: G. Matthews (Virginia Tech, Math), Co-PI: E.R. Martin

Period of performance: 6/1/21-5/31/22

Subcontract 4000175567, UT-Batelle, LLC for Oak Ridge National Laboratory

Amount: \$94,985

Fast Comparative Algorithms for Sensor Array Summaries

PI: E.R. Martin

Period of Performance: 11/11/19-8/15/21

NSF 1937984, Engineering for Civil Infrastructure program

Amount: \$157,973

EAGER: Exploration of an Interdisciplinary Approach to Resolving a Critical Issue in Evaluating Liquefaction Hazard of Challenging Soil Sites

PI: E.R. Martin, Co-PIs: A. Yerro Colom and R. Green (both Virginia Tech Civil &

Environmental Engineering)

Period of Performance: 8/1/19-7/31/21

MAA Tensor Women and Mathematics Grant

Amount: \$6,000

SURE: Speakers and Undergraduate Research Engagement

PI: G. Matthews (Virginia Tech Math), Co-PIs: E.R. Martin and L. Zietsman (Virginia

Tech Math)

Period of performance: 6/1/19-5/31/20

DE-SC0019630, DOE Phase I STTR with Luna Innovations

Amount to Virginia Tech: \$51,433

Advanced Computational Methods Towards High-Resolution Fiber Optic Distributed Acoustic Sensing

PI: D. Rountree (Luna Innovations), Co-PI: E.R. Martin

Period of performance: 2/19/19-11/18/19

Internal Funding

Luther and Alice Hamlett Undergraduate Research Support, AIS

Total amount: \$4,000

Spring 2019: Data compression for next-generation seismic sensor networks

Spring 2020: Footstep removal to protect resident privacy in urban seismology data

PI: E.R. Martin

Period of performance: 1/14/19-5/23/23

Luther and Alice Hamlett Junior Faculty Fellowship, AIS

Amount varies annually depending on investment fund returns.

Period of performance: 8/19 - 7/22

Seed Grant from Penn State Institute of Energy and the Environment

Amount: \$50,000 (at Penn State)

Lighting Up the Subsurface for Tomorrow's City: Initiating a Penn State DAS Array for Mapping Near-Surface Geology

PI: T. Zhu (Penn State Geosciences), Co-PIs: E.R. Martin, A. Nyblade (Penn State Geosciences), P. Fox (Penn State Civil & Env. Engineering)

Period of performance: 3/1/19-12/31/19

Articles Under Review

- J. Cooper, E.R. Martin, K.M. Yost, A. Yerro, R.A. Green, 2020, Robust identification and characterization of thin soil layers in cone penetration data by piecewise layer optimization, under review, code at https://github.com/jonc7/Soil-Layer-Optimization
- J.Kump, E.R. Martin, 2020, Multichannel Analysis of Surface Waves Accelerated (MASWAccelerated): Software for Efficient Surface Wave Inversion Using MPI and GPUs, under review, preprint at https://arxiv.org/abs/2003.02256, code at https://github.com/jlk9/MASWA.

Journal Articles

- N.J. Lindsey, **E.R. Martin**, 2020, *Fiber-optic Seismology*, Annual Reviews of Earth and Planetary Sciences, accepted, preprint at https://vtechworks.lib.vt.edu/handle/10919/99469.
- T. Zhu, J. Shen, **E.R. Martin**, 2020, Sensing Earth and Environment Dynamics by Telecommunication Fiber-optic Sensors: An Urban Experiment in Pennsylvania USA, Solid Earth, accepted, preprint at https://se.copernicus.org/preprints/se-2020-103/.
- **E.R. Martin**, 2020, A Linear Algorithm for Ambient Seismic Noise Double Beamforming Without Explicit Crosscorrelations, Geophysics, accepted, doi: 10.1190/geo2019-0847.1. Code available at https://github.com/eileenrmartin/doubleBeamforming.
- G. Fang, Y.E. Li, Y. Zhao, **E.R. Martin**, 2020, *Urban Near-surface Seismic Monitoring using Distributed Acoustic Sensing*, Geophysical Research Letters, 47(6), e2019GL086115.
- Z.J. Spica, M. Perton, **E.R. Martin**, G.C. Beroza, B.L. Biondi, 2020, *Urban Seismic Site Characterization by Fiber-Optic Seismology*, Journal of Geophysical Research: Solid Earth, 125(3), e2019JB018656.
- **E.R. Martin**, F. Huot, Y. Ma, R. Cieplicki, S. Cole, M. Karrenbach, B.L. Biondi, 2018, A Seismic Shift in Scalable Acquisition Demands New Processing: Fiber-Optic Seismic Signal Retrieval in Urban Areas with Unsupervized Learning for Coherent Noise Removal, IEEE Signal Processing Magaine, **35**(2), pp. 31-40.
- N.J. Lindsey, **E.R. Martin**, S. Cole, D. Dreger, S. James, B. Freifeld, B. Biondi, J. Ajo-Franklin, 2017, *Fiber-Optic Network Observations of Earthquake Wavefields*, Geophysical Research Letters, **44**(23), pp. 11792-11799, (featured on cover of issue).
- S. Dou, N. Lindsey, A. Wagner, T. Daley, B. Freifeld, M. Robertson, J. Peterson, C. Ulrich, **E.R. Martin**, J. Ajo-Franklin, 2017, *Distributed Acoustic Sensing for Seismic Monitoring of the Near Surface: A Traffic-Noise Interferometry Example*, Scientific Reports, 7, article 11620.
- Y. Li, H. Yang, E.R. Martin, K.L. Ho, L. Ying, 2015, Butterfly Factorization, Multiscale

Model. Simul., 13, pp. 714-732.

D. Freeman, R. Hotovy, **E.R. Martin**, 2014, Moving Finite Unit Norm Tight Frames for S^n , Illinois J. of Math, 58, pp. 311-322.

Professional Periodicals

- S. Jakkampudi, J. Shen, W. Li, A. Dev, T. Zhu, **E.R. Martin**, 2020, Footstep Detection in Urban Seismic Data with a Convolutional Neural Network, The Leading Edge, 39(9), pp. 654-660.
- **E.R.** Martin, 2020, Research Committee Update: Shining a Light on Cities with Seismic Data, The Leading Edge, 39(6), pp. 437-437.
- **E.R. Martin**, C. Castillo, S. Cole, S. Sawasdee, S. Yuan, R. Clapp, M. Karrenbach, B. Biondi, 2017, Seismic Monitoring Leveraging Existing Telecomm Infrastructure at the Stanford Distributed Acoustic Sensing Array: Active, Passive and Ambient Noise Analysis, The Leading Edge, 36(12), pp. 1025-1031.

Book Chapters

- **E.R. Martin**, N.J. Lindsey, B. Biondi, J.B. Ajo-Franklin, *Introduction to Interferometry of Fiber Optic Strain Measurements* accepted to AGU book on DAS. Preprint available at https://eartharxiv.org/sx9zt/.
- B. Biondi, S. Yuan, **E.R. Martin**, F. Huot, R.G. Clapp, *Using telecommunication fiber infrastructure for earthquake monitoring and near-surface characterization*, accepted to upcoming AGU book on DAS.

Conference Papers

- F. Huot, **E.R. Martin**, Z. Spica, B. Biondi, Distributed Acoustic Sensing (DAS) for large-scale urban monitoring and geologic hazard mitigation using preexisting telecommunication infrastructure, 2019, SEG/EAGE Workshop on Geophysical Aspects of Smart Cities, Singapore, 10-12 Dec.
- T. Zhu, E.R. Martin, J. Shen, New Signals in Massive Data Acquired by Fiber Optic Seismic Monitoring Under Pennsylvania State University, 2019, SEG/EAGE Workshop on Geophysical Aspects of Smart Cities, Singapore, 10-12 Dec., preprint.
- **E.R. Martin**, Scalable Seismic Acquisition and Algorithms for Next-Generation Engineering Geophysics, (invited) 2019, International Conference on Engineering Geophysics, Al Ain, United Arab Emirates, 9-12 Oct.
- **E.R. Martin**, A Scalable Algorithm for Cross-correlations of Compressed Ambient Seismic Noise, 2019, 89th Ann. Internat. Mtg. SEG Expanded Abstracts. doi: 10.1190/segam2019-3216637.1
- **E.R. Martin**, B. Biondi, Eighteen months of near-surface monitoring with ambient noise at the Stanford Fiber Optic Seismic Observatory, 2018, 88th Ann. Internat. Mtg. SEG Expanded Abstracts. doi: 10.1190/segam2018-2997853.1
- F. Huot, **E.R. Martin**, B. Biondi, Automated ambient-noise processing applied to fiber-optic seismic acquisitions (DAS), 2018, 88th Ann. Internat. Mtg. SEG Expanded Abstracts. doi: 10.1190/segam2018-2997880.1
- **E.R. Martin** and B.L. Biondi, Ambient noise interferometry across two-dimensional DAS arrays, 2017, 87th Ann. Internat. Mtg. SEG Expanded Abstracts. doi: 10.1190/segam2017-17677759.1

- B. Biondi, **E.R. Martin**, S. Cole, M. Karrenbach, N. Lindsey, *Earthquakes analysis using data recorded by the Stanford DAS array*, 2017, 87th Ann. Internat. Mtg. SEG Expanded Abstracts. doi: 10.1190/segam2017-17745041.1
- F. Huot, Y. Ma, R. Cieplicki, **E.R. Martin**, B. Biondi, *Automatic noise exploration in urban areas*, 2017, 87th Ann. Internat. Mtg. SEG Expanded Abstracts (awarded best student poster paper). doi: 10.1190/segam2017-17774369.1
- J.B. Ajo-Franklin, S. Dou, N. Lindsey, T. Daley, B. Freifeld, **E.R. Martin**, C. Ulrich, T. Wood, I. Eckblaw, A. Wagner, M. Robertson, *Timelapse surface wave monitoring of permafrost thaw using distributed acoustic sensing and a permanent automated seismic source*, 2017, 87th Ann. Internat. Mtg. SEG Expanded Abstracts. doi: 10.1190/segam2017-17774027.1
- **E.R. Martin**, B. Biondi, M. Karrenbach, S. Cole, *Ambient noise interferometry from DAS array in underground telecommunications conduits*, 2017, EAGE Annual Meeting Proceedings. doi: 10.1190/segam2017-17774027.1
- **E.R. Martin**, B.L. Biondi, M. Karrenbach, S. Cole, *Continuous Subsurface Monitoring by Passive Seismic with Distributed Acoustic Sensors- The "Stanford Array" Experiment*, 2017, Extended Abstracts of the 1st EAGE Workshop on Practical Reservoir Monitoring. doi: 10.3997/2214-4609.201700017
- **E.R. Martin**, P. Wills, D. Hohl, J.L. Lopez, *Using machine learning to predict production at a Peace River thermal EOR site*, Proceedings of the 2017 SPE Reservoir Simulation Conference. SPE-192696-MS. doi: 10.2118/182696-MS
- **E.R. Martin**, N.J. Lindsey, S. Dou, J.B. Ajo-Franklin, A. Wagner, K. Bjella, T.M. Daley, B. Freifeld, M. Robertson, C. Ulrich, *Interferometry of a roadside DAS array in Fairbanks*, AK, 2016, 86th Ann. Internat. Mtg. SEG Expanded Abstracts. doi: 10.1190/segam2016-13963708.1
- **E.R. Martin**, J. Ajo-Franklin, N. Lindsey, T.M. Daley, B. Freifeld, M. Robertson, C. Ulrich, S. Dou, A. Wagner, *Interferometry of ambient noise from a trenched distributed acoustic sensing array*, 2015, 85th Ann. Internat. Mtg. SEG Expanded Abstracts. doi: 10.1190/segam2015-5902207.1
- J. Ajo-Franklin, N. Lindsey, T.M. Daley, B. Freifeld, **E.R. Martin**, M. Robertson, C. Ulrich, A. Wagner, *A field test of distributed acoustic sensing for ambient noise recording*, Expanded Abstracts of the 2015 SEG Ann. Internat. Mtg. doi: 10.1190/segam2015-5926936.1

Technical Reports

- **E.R.** Martin, Eighteen months of continuous near-surface monitoring with DAS data collected under Stanford University, SEP 172, 2018.
- F. Huot, E.R. Martin, B. Biondi, Automated ambient noise processing applied to fiber optic seismic acquisition, SEP 172, 2018.
- **E.R.** Martin, B. Biondi, G. Fabient-Ouellet, R.G. Clapp, Sensitivity analysis of distributed acoustic sensing arrays, SEP 170, 2017.
- **E.R. Martin**, B. Biondi, Time-lapse changes in ambient noise interferometry and dispersion analysis at the Stanford DAS Array, SEP 170, 2017.
- R. Clapp, S. Farris, T. Dahlke, **E.R. Martin**, C++11 non-linear solver, SEP 170, 2017.
- **E.R. Martin**, B. Biondi, S. Cole, M. Karrenbach, *Overview of the Stanford DAS Array-1* (SDASA-1), SEP 168, 2017.
- B. Biondi, E.R. Martin, S. Cole, M. Karrenbach, Earthquakes analysis using data recorded

- by the Stanford DAS Array, SEP 168, 2017.
- **E.R.** Martin, B. Biondi, Ambient noise interferometry on two-dimensional DAS arrays, SEP 168, 2017.
- F. Huot, Y. Ma, R. Cieplicki, E.R. Martin, B. Biondi, Automatic noise exploration in urban areas, SEP 168, 2017.
- E. Williams, E.R. Martin, Detection and removal of coherent anthropogenic noise from passive seismic data, SEP 165, 2016.
- **E.R. Martin**, N. Lindsey, S. Dou, J. Ajo-Franklin, A. Wagner, K. Bjella, T. Daley, B. Freifeld, M. Robertson, C. Ulrich, *Interferometry of a roadside DAS array in Fairbanks*, AK, SEP 163, 2016.
- **E.R. Martin**, J. Ajo-Franklin, N. Lindsey, T. Daley, B. Freifeld, M. Robertson, C. Ulrich, S. Dou, A. Wagner, *Applying interferometry to ambient seismic noise recorded by a trenched distributed acoustic sensing array*, SEP 158, 2015.
- **E.R. Martin**, Compression for effective memory bandwidth use in forward modeling, SEP 152, 2014.
- **E.R. Martin**, R. Clapp, H. Le, C. Leader, D. Nichols, *SEPVector: a C++ inversion library*, SEP 152, 2014.
- M. Denolle, S. de Ridder, J. Chang, **E.R. Martin**, T. Dahlke, H. Arevalo-Lopez, Sr., S. Levin, *Scholte-wave excitation*, SEP 150, 2013.

Selected Talks

- (Upcoming) Heiland Lecture at Colorado School of Mines Feb. 2021
- Understanding sensitivity of distributed acoustic sensing integrated with velocity data, AGU Fall Meeting session on Observation of Rotation, Strain and Translation in Seismology Applications, Instrumentation and Theory (invited)

remote, original location San Francisco, CA, Dec. 2020

Scalable algorithms to pull signals from noise recorded by large sensor networks, Scientific Computing and Numerics Seminar at Cornell University

remote, audience in Ithaca, NY, Nov. 2020

Passive Seismic Processing with Artificial Intelligence and Scalable Algorithms, Applied Geophysics Research Seminar at ExxonMobil Upstream Research Company

remote, audience in Spring, TX, Aug. 2020

Scalable algorithms for signal processing and imaging with vibration data, Mathematics and Computer Science Division at Argonne National Laboratory

remote, audience in Lemont, IL, July 2020

New Methods in Engineering Geophysics: Distributed Acoustic Sensing and Machine Learning, US Geological Survey Earthquake Science Center Seminar

remote, audience in Menlo Park, CA, July 2020

Urban Seismology with Fiber Optics, Institute of Geophysics seminar at University of Hamburg remote, audience in Hamburg, Germany, June 2020

What changes when we use ambient noise recorded by fiber optics?, EGU General Assembly session: Ambient noise seismology: Topics, targets, tools & techniques (invited)

remote, original location Vienna, Austria, May 2020

New Signals in Massive Data Acquired by Fiber Optic Seismic Monitoring Under Pennsylvania State University, SEG/EAGE Workshop on Geophysical Aspects of Smart Cities Singapore, Dec. 2019

High-throughput seismology: new sensors, new signals, new algorithms, Women in Data Science at Stanford Earth (invited) Stanford, CA, Nov. 2019

Scalable Seismic Acquisition and Algorithms for Next-Generation Engineering Geophysics, International Conference on Engineering Geophysics (invited) Al Ain, UAE, Oct. 2019 Seismology at Unprecedented Scale, BiSEPPS Seminar at Harvard University

Cambridge, MA, May 2019

Fast Algorithms for Ultra-high-resolution Ambient Noise Interferometry, Solid Earth Brownbag Seminar at Princeton University Princeton, NJ, May 2019 An Introduction to Seismology with Distributed Acoustic Sensing (tutorial talk)

	Beyond cosine squared: understanding trends in passive DAS Workshop on DAS Pushing for Continuous, Dense, Urban Seismic Monitoring at Seismic Observatory (plenary talk) IRIS Workshop: Founds	Anaheim, CA, Oct. 2018 It the Stanford Fiber Optic ations, Frontiers and Future Ibuquerque, NM, Jun. 2018 Heiland Lecture at Golden, CO, Jan. 2018 Annual Meeting Workshop: Houston, TX, 2017 campus, SPE Workshop Denver, CO, 2017 tal Meeting: Workshop on Paris, France, 2017 tology, Lawrence Livermore Livermore, CA, 2017 smic noise collected by DAS, with distributed fibre-optic Vienna, Austria, 2016		

Research	Graduate Students Supervised	TTT 15 0040		
Advising	Joseph Kump, Mathematics M.S. student	VT, May 2019 - present		
	Sarah Morgan, Mathematics M.S. student	VT, Aug. 2020 - present		
Julius Grimm (coadvised), Applied Geophysics M.S. student Joint program: TU Delft, ETH Zurich, RWTH Aachen, Nov. 2020 - 1				
	Undergraduate Students Supervised			
	Tony Artis, CMDA major	VT, Spring 2020-present		
	Anu Trivedi, Mathematics undergraduate	VT, Fall 2019-present		
	Srikanth Jakkampudi, Mathematics and CMDA major	VT, Fall 2019-Spring 2020		
	Sarah Morgan, Mathematics major	VT, Fall 2019-Spring 2020		
	Tarun Nadipalli, CMDA major	VT, Spring 2019		
	Ethan Williams (coadvised, B. Biondi) Geophysics & Music major, Stanford, Summer 20			
	Thesis Committee Member	177TD 1 .		
	Nhat Nguyen, Ph.D. student of L. Massa in AOE Zachary Hileman, Ph.D. student of G. Pickrell in MSE	VT, degree in progress VT, degree in progress		
	ThaoVy Nguyen, M.S. student of R. Hewett in Mathematics	VT, degree in progress VT, degree in progress		
	Kaleigh Yost, Ph.D. student of R. Green in CEE	VT, degree in progress		
	Amin Baghbadorani, Ph.D. student of J. Hole in Geosciences	VT, degree in progress		
	Taewon Cho, Ph.D. student of J. Chung in Mathematics	VT, degree in progress		
Teaching	Instructor, BEPUR: Broadening Engagement and Participation in Undergraduate			
	Research (VT, MATH 2984)	Spring 2021		
	Instructor, CS Foundations for CMDA (VT, CMDA 3634)	2 sections, Fall 2020		
	Instructor, CS Foundations for CMDA (VT, CMDA 3634)	Spring 2020		
	Instructor, Extreme-Scale Inverse Problems (VT, MATH 59)	•		
	Instructor, Integrated Quantitative Science I (VT, CMDA 2	005) Fall 2019 Fall 2019		
Project Mentor, Capstone Project (VT, CMDA 4864) Senior team project on removing footstep signals from urban seismic data				
	Instructor, CS Foundations for CMDA (VT, CMDA 3634)	an seismic data Spring 2019		
	,			

 Instructor, Integrated Quantitative Science I (VT, CMDA 2005) ICME Teaching Fellow 2016-2018, status to recognize student teaching Course assistant, Intro. to Scientific Computing (Stanford, CME 108) Project Mentor, Projects in App. & Comp. Math (Stanford, CME 181) Undergrad project on statistical analysis of bicycle sharing network data Instructor, Introduction to Scientific Python (Stanford, CME 193) 	Winter 2016 Spring 2015		
	June 2015		
Instructor, Short course on Python at SIAM Conference on Geosciences,			
Project Mentor, Projects in App. & Comp. Math (Stanford, CME 181)	Winter 2014		
Undergrad project on tsunami modeling using Hawaiian bathymetry	011 Mars 2012		
	011-May 2012		
UT-Austin Division of Diversity and Community Engagement			
Tutored students in introductory math, statistics, physics, and chemistry	y courses		
Documented tutoring and workshops for grant application materials			
	2010		
· · · · · · · · · · · · · · · · · · ·	. 2018-present		
Faculty sponsor/organizer, 3rd Women in Data Science Blacksburg at V			
	. 2020-present		
	. 2020-present		
	. 2018-present		
	2020 - present		
	2018 - present		
Steering Committee Member, NSF DAS Research Coordination Netwo			
	. 2020-present		
Co-leader of RCN-affiliated virtual workshop			
Co-organizer, Speakers and Undergraduate Research Engagement Feb.			
Program to guide female undergrad math students through first research			
bring diverse women mathematicians for research talks and career path			
Reviewer: Seismological Research Letters, American Geophysical Union E			
Geophysical Journal International, Geophysics, Computers & Geoscience			
Geophysical Research, Journal of Computational Science, Journal of Environmental			
and Engineering Geophysics, Interpretation, Journal of Open Source So	ftware,		
PASC Conference	T		
Session Co-Chair, AGU Fall Meeting session on Data Science and Machin	_		
Natural Hazard Sciences	Dec. 2020		
Peer Reviewer, Virginia Tech Department of Mining and Minerals Engin	_		
	FebDec. 2020		
Panelist, discussion on women in geosciences for Diversity and Inclusion in			
course at University of Wyoming	Oct. 2020		
Co-Organizer, SEG Annual International Meeting Post-convention Works	-		
Advances in Fiber Optic Sensing Over the Last Decade	Oct. 2020		
Speaker, UT-Austin Dean's Scholars Honors Program Friday Lunch Talk	Sep. 2020		
Co-Lead, DAS Virtual Workshop and Tutorial	Aug. 2020		
Three-afternoon virtual workshop and tutorial supported by DAS RCN			
8 speaker presentations with extensive discussion, and 150-250 participa	, , ,		
Developed new Jupyter notebooks for hands-on coding with public DAS			
Managed Slack channel for participants to network/discuss with 10 Wor			
	8 - Aug. 2020		
Judge, Virginia Tech Socially Determined COVID-19 Social Data Project	Apr. 2020		
Faculty sponsor/organizer, 2nd Women in Data Science	Apr. 2020		
Blacksburg at Virginia Tech conference (converted to online event with			
, and the second	fanFeb. 2020		
Panelist, Virginia Tech Assoc. for Women in Mathematics internship pane			
Session co-chair, SEG/EAGE Workshop on Geophysical Aspects of Smar			
session on Fiber-based Distributed Acoustic Sensing	Dec. 2019		

Professional Service, Outreach

	Co-Organizer, SEG Annual International Meeting Post-convention Wo	•		
	Real-time Processing for Large-Scale Streaming Seismic Data, agend	a Sep. 2019		
	Chair, Session on 'Distributed Acoustic Sensing: VSP, Modeling and Ima	ging Approaches'		
	at SEG Annual International Meeting	Sep. 2019		
	Mentor, DOE CSGF High Performance Computing Workshop	Jul. 2019		
	Panelist, Early Career Panel, DOE CSGF Annual Program Review	Jul. 2019		
		2018 - May 2019		
	chapter of American Women in Mathematics			
	Co-Organizer, Session on 'Photonic and Nonintertial Seismology' at Seismological			
	Society of America Annual Meeting	Åpr. 2019		
	Speaker, Virginia Tech Undergraduate Math Club	Apr. 2019		
	Volunteer, ASA DataFest at Virginia Tech	Apr. 2019		
	Faculty sponsor/organizer, 1st Women in Data Science conference a	t VT Feb. 2019		
	Organizer, Session on 'Computational Advances for Large-Scale Geoph			
	at SIAM CS&E	Feb. 2019		
	Judge, CMDA Fall Data Competition at Virginia Tech	Nov. 2018		
	Panelist, UT-Austin Association for Women in Mathematics career par			
	Speaker, UT-Austin Undergraduate Math Club	Nov. 2018		
	Special section associate editor, Interpretation	2018		
	Special issue on 'Distributed Acoustic Sensing and its Oil Field Pote			
		o. 2017-Jun. 2018		
	Co-organizer, Stanford Computational Geosciences Seminar	JanMar. 2018		
	Brought in 9 speakers from outside Stanford, organized 1 hr. course			
	Co-chair, Session on 'Earth Model Building Strategies and Inputs' at SEG Annual			
	International Meeting	Sep. 2017		
	Co-organizer, SEG Data Analytics Post-Convention Workshop	Sep. 2017		
	Invited early-career speakers and moderated panel on data science ed	_		
	Student panel Stanford Aeronautics & Astronautics faculty search	Spring 2017		
		5. 2016-Jun. 2017		
	President, Stanford SEG student chapter	2014-2015		
	resident, stamord seed student chapter	2014-2019		
C1 '11				
Skills	Preferred programming languages: C/C++ and Python			
	HPC tools: MPI, openMP, CUDA, TBB			
	Profiling tools: Tau, HPM, NVCC, Vampir			
	Scientific tools: MATLAB, Mathematica, COMSOL, IDL	T .		
	Environment and development tools: Docker, Singularity, Doxygen, Git, Jupyter			
	Notebooks, Google Cloud Compute Engine, Amazon Web Services			
Industry	High Performance Computing Internship	Summer 2016		
Experience	Schlumberger, Menlo Park, CA			
	Mentored by A. Lichnewsky and R.G. Clapp, and supervised by C. Boneti			
	Benchmarked, co-developed, and tested compression scheme for HPC applications			
	Areal Monitoring Internship	Summer 2015		
	Shell Projects & Technology, Houston, TX			
	Mentored by J. Lopez and supervised by P. Wills			
	Applied machine learning techniques to analyze data and predict production	ction at		
	steam-driven bitumen field in Peace River			
	Regularly consulted with reservoir engineer to develop useful products			
		0 2014		
	DOE CSGF Practicum in Weapons & Complex Integration	Summer 2014		
	Lawrence Livermore National Laboratory, Livermore, CA			

Supervised by S. Langer

Improved memory performance of pf3D laser-plasma code by combining physics operators Evaluated hardware compression needs $\,$

Computational Physics Internship

2010 - 2011

 $Nanohmics,\ Inc.\ Austin,\ TX$

Project funded through U.S. Department of Defense, PI B. Zollars Implemented unstructured adaptive mesh methods for finite element code to model liquid erosion of coated lenses