Eileen R. Martin

eileenrmartin@mines.edu GP Office: 253 Green Center AMS Office: 234 Chauvenet Hall https://eileenrmartin.github.io/

Academic Appointments Assistant Professor, Colorado School of Mines, Golden, CO

Jan. 2022-present

- Department of Geophysics (60% appointment)
- Applied Math and Statistics Department (40% appointment)

Research Assistant Professor, Colorado School of Mines, Golden, CO Jun.-Dec. 2021

- Unremunerated Appointment in Department of Geophysics

Assistant Professor, Virginia Tech, Blacksburg, VA

Aug. 2018 - present

- Department of Mathematics (note: on leave since Jan. 2022)
- Program in Computational Modeling and Data Analytics
- Department of Geosciences, affiliate faculty (since Dec. 2019)

Affiliate, Lawrence Berkeley National Laboratory, Berkeley, CA

2016-2020

- Earth and Environmental Sciences Area, Geophysics Department

Education

Ph.D. Computational and Mathematical Engineering, Stanford University 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

Fellowship in Virginia Tech's Academy of Integrated Science

2019-2021

Gene Golub Dissertation Award

2018

2012

Top dissertation, Institute for Computational and Mathematical Engineering, Stanford Best student poster paper at SEG Annual Meeting, co-author 2017

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

Schlumberger Innovation Fellowship 2016-2017 DOE Computational Science Graduate Fellowship 2012-2016 Stanford ICME Student Leadership Award 2014 NSF Graduate Research Fellowship Program award offered 2012

Dean's Honored Graduate, UT-Austin College of Natural Sciences

External Funding

Subaward 62681767-227888, Stanford University (Prime Sponsor, AFRL)

Amount to Colorado School of Mines: \$196,560

Towards Enhanced Seismic Monitoring with Distributed Acoustic Sensing (DAS)

P.I. E.R. Martin

Period of Performance: 8/1/2021 - 7/31/2026

NSF 2046387, Office of Advanced Cyberinfrastructure

Amount: \$398,024 awarded to date (\$509,722 total intended)

CAREER: Scalable Computational Seismology for All

PI: E.R. Martin

Period of Performance: 7/1/21 - 6/30/26

Subcontract 3437-AFR-2S+, Luna Innovations, Inc.

Amount to Virginia Tech: \$100,000

Swift and QUiet Airfield Assessment Device (SQUAAD), Phase II

PI: R. Green (Virginia Tech, Civil & Environmental Engineering), Co-PI: E.R. Martin

Period of Performance: 3/1/21-2/1/22

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: 8/1/19-7/31/22

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: \$6,000

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

Spring 2020: Footstep removal to protect resident privacy in urban seismology data Summer 2021: Compression and Data Product Streams in Permafrost Thaw Monitoring

PI: E.R. Martin

Period of performance: 1/14/19-6/30/25

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

Publications Under Review

- 1. W. Trainor-Guitton, E.R. Martin, V. Rodríguez Tribaldos, N. Taverna, V. Dumont, 2021, Distributed Sensing and Machine Learning Hone Seismic Listening, under review.
- 2. K.M. Yost, J. Cooper, R.A. Green, **E.R. Martin**, A. Yerro, 2021, Correcting measured CPT q_c for multiple thin layer effects, under review.
- 3. K.M. Yost, A. Yerro, R.A. Green, **E.R. Martin**, 2021, Harnessing Numerical Tools to Study the Limitations of CPTs for Characterizing Complex Soil Stratgraphies for Liquefaction Assessment, under review.
- 4. J.A. Mjehovich, G. Jin, **E.R. Martin**, J. Shragge, 2021, Rapid surface deployment of DAS cable for earthquake hazard assessment, under review.

Journal Articles

1. Z. Hileman, D. Homa, **E.R. Martin**, G. Pickrell, A. Wang, 2021, Development of a Fully Distributed Multi-Material Magnetic Sensing Optical Fiber for Distributed Acoustic Sensing Applications, accepted for publication in IEEE Sensors Letters.

- 2. K. Yost, A. Yerro, R.A. Green, **E.R. Martin**, J. Cooper, 2021, MPM Modeling of Cone Penetrometer Testing for Multiple Thin-Layer Effects in Complex Soil Stratigraphy, accepted to Journal of Geotechnical and Geoenvironmental Engineering.
- 3. J. Cooper, **E.R. Martin**, K.M. Yost, A. Yerro, R.A. Green, 2021, Robust identification and characterization of thin soil layers in cone penetration data by piecewise layer optimization, Computers and Geotechnics, 141, article no. 104404. Code link, preprint link
- 4. J. Kump, E.R. Martin, 2021, Multichannel Analysis of Surface Waves Accelerated (MASWAccelerated): Software for Efficient Surface Wave Inversion Using MPI and GPUs, Computers & Geosciences, 156, article no. 104903.

 Code link, preprint link
- K.M. Yost, R.A. Green, S. Upadhyaya, B.W. Maurer, A. Yerro-Colom, E.R. Martin, J. Cooper, 2021, Assessment of the Efficacies of Correction Procedures for Multiple Thin Layer Effects on Cone Penetration Tests, Soil Dynamics and Earthquake Engineering, 144, 106677.
- N.J. Lindsey, E.R. Martin, 2021, Fiber-optic Seismology, Annual Review of Earth and Planetary Sciences, 49, pp. 309-336.
 Preprint link
- T. Zhu, J. Shen, E.R. Martin, 2021, Sensing Earth and Environment Dynamics by Telecommunication Fiber-optic Sensors: An Urban Experiment in Pennsylvania USA, Solid Earth, 12(1), pp. 219-235.
 Data link
- 8. E.R. Martin, 2021, A Linear Algorithm for Ambient Seismic Noise Double Beamforming Without Explicit Crosscorrelations, Geophysics, 86(1), pp. IJF-V89. Code link, preprint link
- 9. 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.
- 10. 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 Magazine, 35(2), pp. 31-40.
 Code link
- 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.
 Code link
- 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.
- 14. Y. Li, H. Yang, **E.R. Martin**, K.L. Ho, L. Ying, 2015, *Butterfly Factorization*, Multiscale Model. Simul., 13, pp. 714-732.
- 15. D. Freeman, R. Hotovy, **E.R. Martin**, 2014, Moving Finite Unit Norm Tight Frames for Sⁿ, Illinois J. of Math, 58, pp. 311-322.

Professional Periodicals

- 1. A. Titov, A. Girard, **E.R. Martin**, 2021, Research Committee Update: Working with and for early-career researchers, The Leading Edge, 40(6), pp. 464-464.
- 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.
- 3. E.R. Martin, 2020, Research Committee Update: Shining a Light on Cities with Seismic Data, The Leading Edge, 39(6), pp. 437-437.
- 4. 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

- 1. **E.R. Martin**, N.J. Lindsey, B. Biondi, J.B. Ajo-Franklin. "Introduction to Interferometry of Fiber Optic Strain Measurements." *Distributed Acoustic Sensing in Geophysics: Methods and Applications*, edited by Y. Li, M. Karrenbach, J.B. Ajo-Franklin, American Geophysical Union Geophysical Monograph Series, 2022, pages to be set at release in Jan. 2022. Preprint available at https://eartharxiv.org/sx9zt/.
- 2. B. Biondi, S. Yuan, **E.R. Martin**, F. Huot, R.G. Clapp. "Using telecommunication fiber infrastructure for earthquake monitoring and near-surface characterization." *Distributed Acoustic Sensing in Geophysics: Methods and Applications*, edited by Y. Li, M. Karrenbach, J.B. Ajo-Franklin, American Geophysical Union Geophysical Monograph Series, 2022, pages to be set at release in Jan. 2022.

Conference Papers

- 1. **E.R. Martin**, J. Kump, S. Morgan, T. Zhu, *Analyzing Massive*, *Passive DAS Data in Wavelet-compressed Form*, 2021, SEG AGU Advances in Distributed Sensing for Geophysics Workshop, online, 8-9 Feb.
- 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.
- 3. 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.
- 4. **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

- 9. 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
- 12. **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
- 14. **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
- 17. 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

- 1. E.R. Martin, Eighteen months of continuous near-surface monitoring with DAS data collected under Stanford University, SEP 172, 2018.
- 2. F. Huot, **E.R. Martin**, B. Biondi, Automated ambient noise processing applied to fiber optic seismic acquisition, SEP 172, 2018.
- 3. E.R. Martin, B. Biondi, G. Fabient-Ouellet, R.G. Clapp, Sensitivity analysis of distributed acoustic sensing arrays, SEP 170, 2017.
- 4. E.R. Martin, B. Biondi, Time-lapse changes in ambient noise interferometry and dispersion analysis at the Stanford DAS Array, SEP 170, 2017.
- 5. 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.
- 7. B. Biondi, **E.R. Martin**, S. Cole, M. Karrenbach, *Earthquakes analysis using data recorded by the Stanford DAS Array*, SEP 168, 2017.

- 8. E.R. Martin, B. Biondi, Ambient noise interferometry on two-dimensional DAS arrays, SEP 168, 2017.
- 9. F. Huot, Y. Ma, R. Cieplicki, E.R. Martin, B. Biondi, Automatic noise exploration in urban areas, SEP 168, 2017.
- 10. 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.
- 13. **E.R. Martin**, Compression for effective memory bandwidth use in forward modeling, SEP 152, 2014.
- 14. **E.R. Martin**, R. Clapp, H. Le, C. Leader, D. Nichols, *SEPVector: a C++ inversion library*, SEP 152, 2014.
- 15. M. Denolle, S. de Ridder, J. Chang, **E.R. Martin**, T. Dahlke, H. Arevalo-Lopez, Sr., S. Levin, *Scholte-wave excitation*, SEP 150, 2013.

Invited Talks

(Upcoming) EAS Seminar, University of Houston, Houston, TX, Apr. 2022
Numerical Analysis and Scientific Computing Seminar, NYU Courant, remote, Nov. 2021
DAS Workshop - Infrastructure & Imaging - NHERI@UTexas

Baton Rouge, LA and virtual, Oct. 2021
Southorn Colifornia Forthweeks Contan Appeal Marking (planers)

Southern California Earthquake Center Annual Meeting (plenary) remote, Sep. 2021 GAGE/SAGE Community Science Workshop (plenary) remote, Aug. 2021 Caltech Seismological Lab Seminar Caltech, remote, Apr. 2021 IRIS Board of Directors Meeting remote, Feb. 2021 Colorado School of Mines, remote, Feb. 2021 Heiland Lecture AGU Fall Meeting session on Observation of Rotation, Strain and Translation in Seismology - Applications, Instrumentation and Theory (invited), remote, Dec. 2020 Scientific Computing and Numerics Seminar Cornell University, remote, Nov. 2020 Applied Geophysics Research Seminar ExxonMobil, remote, Aug. 2020

Mathematics and Computer Science Division Seminar

Argonne National Lab, remote, Jul. 2020

Earthquake Science Center Seminar US Geological Survey, remote, Jul. 2020

Institute of Geophysics Seminar University of Hamburg, remote, Jun. 2020

EGU General Assembly session on Ambient noise seismology: Topics, targets, tools & techniques (invited) remote. May 2020

Women in Data Science at Stanford Earth (invited) Stanford University, Nov. 2019

International Conference on Engineering Geophysics (invited) Al Ain, UAE, Oct. 2019

BiSEPPS Seminar Harvard University, Cambridge, MA, May 2019

Solid Earth Brownbag Seminar Princeton University, Princeton, NJ, May 2019

IRIS Workshop: Foundations, Frontiers and Future Facilities for Seismology (plenary)

Albuquerque, NM, Jun. 2018

Heiland Lecture Colorado School of Mines, Golden, CO, Jan. 2018

Seismology Seminar Lawrence Livermore National Lab, Livermore, CA, 2017

Tutorial Talks

Surface DAS and Environmental Applications, SEG/AAPG IMAGE Special Session, An Introduction to DAS: Using Fiber Optics for Geoscience Applications

Denver, CO and virtual, Sep. 2021

Why we love arrays for data science, Women in Data Science	remote global audience, Jul. 2021 cience Worldwide Workshops, emote global audience, Mar. 2021
Graduate Student Theses Supervised Ahmad Tourei, Geosciences Ph.D. student	VT, Sep. 2021 - present
Hafiz Issah, Mathematics M.S. student VT, AugDec Sarah Morgan, Mathematics M.S. student Julius Grimm, Applied Geophysics M.S. (thesis link) ID	
Joseph Kump, Mathematics M.S. (thesis link)	VT, graduated May 2021
Undergraduate Student Researchers Supervised Samantha Paulus, CMDA and Nanoscience major Firaol Woldemariam, CMDA major Tony Artis, CMDA major Anu Trivedi, Mathematics major Srikanth Jakkampudi, Mathematics and CMDA major Sarah Morgan, Mathematics major Tarun Nadipalli, CMDA major	VT, Spring 2021-present VT, Spring 2021-present VT, Spring 2020-present VT, Fall 2019-Spring 2021 VT, Fall 2019-Spring 2020 VT, Fall 2019-Spring 2020 VT, Spring 2019
Ethan Williams (coadvised, B. Biondi) Geophysics & Mu	
Graduate Thesis Committee Member Derrick Chambers, Ph.D. with J. Shragge, Geophysics Joseph Mjehovich, M.S. with G. Jin, Geophysics Junzhu Shen, Ph.D. with T. Zhu, Geosciences Nhat Nguyen, Ph.D. with L. Massa, AOE Zachary Hileman, Ph.D. with G. Pickrell, MSE Kaleigh Yost, Ph.D. with R. Green, CEE Amin Baghbadorani, Ph.D. with J. Hole, Geosciences ThaoVy Nguyen, M.S. with R. Hewett, Mathematics Taewon Cho, Ph.D. with J. Chung, Mathematics	CSM, degree in progress CSM, degree in progress Penn State, degree in progress VT, degree awarded May 2021 VT, degree awarded May 2021
 Instructor, Mathematical Geophysics (CSM, GPGN 25) Instructor, BEPUR: Broadening Engagement and Par Research (VT, MATH 2984) Project Mentor, Capstone Project (VT, CMDA 4864) Senior team project on optimal detection of targets in Instructor, BEPUR: Broadening Engagement and Par Research (VT, MATH 2984) Instructor, CS Foundations for CMDA (VT, CMDA 3 Instructor, CS Foundations for CMDA (VT, CMDA 3 Instructor, Integrated Quantitative Science I (VT, CMDA Instructor, Integrated Quantitative Science I (VT, CMDA 4864) Senior team project on removing footstep signals from Instructor, CS Foundations for CMDA (VT, CMDA 3 Instructor, Integrated Quantitative Science I (VT, CMDA 3 Instructor, Integrated Quantitative Science I (VT, CMDA 3 Instructor, Integrated Quantitative Science I (VT, CMDA 1 Instructor, Instructor, Instructor, Instructor, Instructor, Instructor, Instructor, Instructor, I	ticipation in Undergraduate
	wideo of lecture on YouTube Why we love arrays for data science, Women in Data S. video of lecture on YouTube An Introduction to Seismology with Distributed Acoustic video of same material recorded for YouTube Graduate Student Theses Supervised Ahmad Tourei, Geosciences Ph.D. student co-advised with J.A. Hole Hafiz Issah, Mathematics M.S. student VT, AugDec Sarah Morgan, Mathematics M.S. student Julius Grimm, Applied Geophysics M.S. (thesis link) ID co-advised with P. Paitz, P. Edme, A. Fichtner, F. V. Joseph Kump, Mathematics M.S. (thesis link) Undergraduate Student Researchers Supervised Samantha Paulus, CMDA major Tony Artis, CMDA major Tony Artis, CMDA major Anu Trivedi, Mathematics major Srikanth Jakkampudi, Mathematics and CMDA major Sarah Morgan, Mathematics major Tarun Nadipalli, CMDA major Ethan Williams (coadvised, B. Biondi) Geophysics & Mu Graduate Thesis Committee Member Derrick Chambers, Ph.D. with J. Shragge, Geophysics Joseph Mjehovich, M.S. with G. Jin, Geophysics Joseph Mjehovich, M.S. with G. Jin, Geophysics Junzhu Shen, Ph.D. with T. Zhu, Geosciences Nhat Nguyen, Ph.D. with L. Massa, AOE Zachary Hileman, Ph.D. with G. Pickrell, MSE Kaleigh Yost, Ph.D. with R. Green, CEE Amin Baghbadorani, Ph.D. with J. Hole, Geosciences ThaoVy Nguyen, M.S. with R. Hewett, Mathematics Taewon Cho, Ph.D. with J. Chung, Mathematics Taewon Cho, Ph.D. with J. Chung, Mathematics Instructor, BEPUR: Broadening Engagement and Par Research (VT, MATH 2984) Project Mentor, Capstone Project (VT, CMDA 4864 Senior team project on optimal detection of targets i Instructor, EFUR: Broadening Engagement and Par Research (VT, MATH 2984) Instructor, CS Foundations for CMDA (VT, CMDA 3 Instructor, Extreme-Scale Inverse Problems (VT, MA Instructor, CS Foundations for CMDA (VT, CMDA 3 Instructor, Integrated Quantitative Science I (VT, CM Project Mentor, Capstone Project (VT, CMDA 4864 Senior team project on removing footstep signals fro Instructor, Integrated Quantitative Science I (VT, CMDA 1 Instructor, Integrated Quanti

 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 	Winter 2016 Spring 2015 a	
Instructor, Introduction to Scientific Python (Stanford, CME 193)	Winter 2015	
Instructor, Short course on Python at SIAM Conference on Geosciences,	June 2015	
Project Mentor, Projects in App. & Comp. Math (Stanford, CME 181)	Winter 2014	
Undergrad project on tsunami modeling using Hawaiian bathymetry	VVIII001 2011	
9 - 1	2011-May 2012	
UT-Austin Division of Diversity and Community Engagement	.011-Way 2012	
Tutored students in introductory math, statistics, physics, and chemistr	ry gollrana	
Documented tutoring and workshops for grant application materials	y courses	
· · ·	. 2018-present	
Guest Editor, IEEE CiSE: DOE Computational Science Graduate Fellow	-	
	. 2021-present	
	. 2021-present	
Committee member, SEG Research Committee Oct	. 2018-present	
Steering Committee Member, NSF DAS Research Coordination Netwo	ork	
	. 2020-present	
Co-leader of RCN-affiliated virtual workshops		
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 I		
Geophysical Journal International, Geophysics, Computers & Geoscience		
Geophysical Research, Journal of Computational Science, Journal of En		
and Engineering Geophysics, Interpretation, PASC Conference, Geophy		
Research Letters, Bulletin of the Seismological Society of America, SEG	Annual	
Meeting Technical Program, The Leading Edge		
Co-organizer, Speakers and Undergraduate Research Engagement Feb. 2		
, ,	020-Dec. 2021	
,	018-Dec. 2021	
Co-convener, AGU Fall Meeting session "Observing Wave Field Gradients		
Applications, Instrumentation and Theory"	Dec. 2021	
Co-organizer, SEG Post-convention workshop "Distributed Fiber-Optic S	~	
Applied Geophysics"	Oct. 2021	
Co-organizer, GAGE/SAGE Short course "Distributed Acoustic Sensing:		
Frontiers and Community Needs"	Aug. 2021	
	2020-Jul. 2021	
Instructor, Remote Online Sessions for Emerging Seismologists (ROSES)	lesson on	
Distributed Acoustic Sensing	July 2021	
Panelist, AGU EPSP Connects: Surface processes applications of environments	mental	
seismology and distributed acoustic sensing (DAS) Q&A	May 2021	
Member, SEG Equity in Process Task Force Aug. 2	020-Apr. 2021	
Faculty sponsor/organizer, 3rd Women in Data Science Blacksburg at	Virginia	
Tech conference	April 2021	
Panelist, Virginia Tech Assoc. for Women in Computing research panel	Mar. 2021	
Member, DOE CSGF Screening Committee	2020, 2021	
Session Co-Chair, AGU Fall Meeting session on Data Science and Machin	e Learning for	
Natural Hazard Sciences	Dec. 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	

Professional Service, Outreach

	 Judge, Virginia Tech Socially Determined COVID-19 Social Data Project Faculty sponsor/organizer, 2nd Women in Data Science Blacksburg at Virginia Tech conference (converted to online event with a Panelist, Virginia Tech Assoc. for Women in Mathematics internship panelist, Virginia Tech Assoc. for Women in Mathematics internship panelists on Co-chair, SEG/EAGE Workshop on Geophysical Aspects of Smar session on Fiber-based Distributed Acoustic Sensing Co-Organizer, SEG Annual International Meeting Post-convention Works Real-time Processing for Large-Scale Streaming Seismic Data, agenda Chair, Session on 'Distributed Acoustic Sensing: VSP, Modeling and Imaging at SEG Annual International Meeting Mentor, DOE CSGF High Performance Computing Workshop Panelist, Early Career Panel, DOE CSGF Annual Program Review 	nts/day; data; kshop Guides. 8 - Aug. 2020 Apr. 2020 Apr. 2020 3 speakers) d Feb. 2020 t Cities, Dec. 2019 hop on Sep. 2019 g Approaches' Sep. 2019 Jul. 2019 Jul. 2019 18 - May 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 at V	T Feb. 2019
	Organizer, Session on 'Computational Advances for Large-Scale Geophysic	
	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 panel	Nov. 2018
	Speaker, UT-Austin Undergraduate Math Club	Nov. 2018
	Special section associate editor, Interpretation	2018
	Special issue on 'Distributed Acoustic Sensing and its Oil Field Potentia	al'
	Mentor, ICME first-year mentoring program Sep. 20	017-Jun. 2018
	Co-organizer, Stanford Computational Geosciences Seminar Ja	anMar. 2018
	Brought in 9 speakers from outside Stanford, organized 1 hr. course EARTI	
	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 educa-	
	Student panel Stanford Aeronautics & Astronautics faculty search	Spring 2017
	·	016-Jun. 2017
	President, Stanford SEG student chapter	2014-2015
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 Environment and development tools: Docker, Singularity, Doxygen, Git, Ju Notebooks, Google Cloud Compute Engine, Amazon Web Services	pyter
Industry Experience	High Performance Computing Internship Schlumberger, Menlo Park, CA Mentored by A. Lichnewsky and R.G. Clapp, and supervised by C. Boneti	Summer 2016

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 at steam-driven bitumen field in Peace River

Regularly consulted with reservoir engineer to develop useful products

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 $\frac{1}{2}$

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