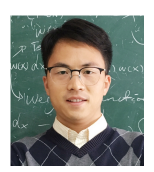
Quanling Deng

Curriculum Vitae



Employment

Feb. 2022 - Lecturer, School of Computing, Australian National University, Canberra, ACT, Australia

Mar. 2020 - Van Vleck Visiting Assistant Professor, Department of Mathematics, University Jan. 2022 of Wisconsin-Madison, Madison, WI, USA

Feb. 2018 - Affiliated Member, Institute for Geoscience Research (TIGeR), Curtin University,

Mar. 2020 Perth, WA, Australia

July 2017 - Affiliated Member, Curtin Institute for Computation (CIC), Curtin University,

Mar. 2020 Perth, WA, Australia

Oct. 2016 - Research Associate, Department of Applied Geology, Curtin University, Perth,

Mar. 2020 WA, Australia

Aug. 2011 - Research/Teaching Assistant, Department of Mathematics, University of

May 2016 Wyoming, Laramie, WY, USA

Education

Aug. 2011 - Ph. D. in Mathematics, University of Wyoming, Laramie, WY, USA

May 2016 Thesis: Local conservation on continuous Galerkin finite element methods with applications Advisor: Prof. Victor Ginting

Aug. 2007 - B. S. in Mathematics and Applied Mathematics, Hebei University of Tech-June 2011 nology, Tianjin, China

Thesis: An optimum seeking method and its applications

Advisor: Prof. Xinwei Liu

Research Interests

- Applied Machine Learning and Mathematics: Deep neural networks, physics-informed neural networks, U-net, feature selection/interaction, ocean and atmosphere dynamics, sea ice floe dynamics.
- Uncertainty quantification and data assimilation: stochastic models,
 Kalman filters, Ornstein-Uhlenbeck process, Monte Carlo methods.
- o Scientific computing and numerical analysis: parallel computing, preconditioners, post-processing, PDE numerical solvers such as FDM, FVM, FEM, IGA, DG, HHO, Runge–Kutta methods, and generalized- α methods, operator splitting

Publications

- [36] D. Li, **Q. Deng**, Soft isogeometric analysis of the Bound States of a Quantum Three-Body Problem in 1D, *Journal of Computational Science*, accepted, (2023).
- [35] Q. Deng*, P. Behnoudfar, V. Calo, SoftIGA: soft isogeometric analysis, *Computer Methods in Applied Mechanics and Engineering*, **403** (2023), 115705.
- [34] N. Chen, Q. Deng*, S. Stechmann, Superfloe Parameterization with Physics Constraints for Uncertainty Quantification of Sea Ice Floes, SIAM/ASA Journal on Uncertainty Quantification, 10 (2022), 1384–1409.
- [33] Q. Deng*, P. Behnoudfar, V. Calo, A boundary-penalized isogeometric analysis for second-order hyperbolic equations, *Journal of Computational Science*, 64 (2022), 101861.
- [32] Q. Deng*, Isogeometric Analysis of Bound States of a Quantum Three-Body Problem in 1D, Computational Science ICCS 2022, Lecture Notes in Computer Science, 13351 (2022).
- [31] J. Zhang, Q. Deng, X. Li. A generalized isogeometric analysis of elliptic eigenvalue and source problems with an interface, *Journal of Computational and Applied Mathematics*, **407** (2022), 114053.
- [30] T. Aryeni, Q. Deng, V. Ginting, On the Application of Stable Generalized Finite Element Method for Quasilinear Elliptic Two-Point BVP, *Journal of Scientific Computing*, **90** (2022), 1–38.
- [29] Q. Deng*, A. Ern, SoftFEM: revisiting the spectral finite element approximation of elliptic operators, Computers and Mathematics with Applications, 101 (2021), 119–133.
- [28] Q. Deng*, V. Calo, A boundary penalization technique to remove outliers from isogeometric analysis on tensor-product meshes, Computer Methods in Applied Mechanics and Engineering, 383 (2021), 113907.
- [27] **Q. Deng***, Analytical solutions to some generalized and polynomial eigenvalue problems, *Special Matrices*, **9** (2021), 240–256.
- [26] Q. Deng*, V. Calo, Outlier removal for isogeometric spectral approximation with the optimally-blended quadratures, *International Conference on Computational Science*, (2021), 315–328.
- [25] P. Behnoudfar, Q. Deng, V. Calo, Higher-order generalized-α methods for hyperbolic problems, Computer Methods in Applied Mechanics and Engineering, 378 (2021), 113725.
- [24] P. Behnoudfar, Q. Deng, V. Calo, Split generalized-α method: A linear-cost solver for multi-dimensional second-order hyperbolic systems, Computer Methods in Applied Mechanics and Engineering, 376 (2021), 113656.
- [23] V. Calo, M. Łoś, **Q. Deng**, I. Muga, M. Paszyński. Isogeometric Residual Minimization Method (iGRM) with direction splitting preconditioner for stationary advection-dominated diffusion problems, *Computer Methods in Applied Mechanics and Engineering*, **373** (2021), 113214.

- [22] P. Behnoudfar, Q. Deng, V. Calo, High-order generalized-alpha method, *Applications in Engineering Science*, 4 (2020), 100021.
- [21] Q. Deng*, V. Calo. Higher order stable generalized finite element method for the elliptic eigenvalue problem with an interface in 1D, *Journal of Computational and Applied Mathematics*, **368** (2020), 112558.
- [20] P. Behnoudfar, V. Calo, Q. Deng*, P. Minev. A variationally separable splitting for the generalized-α method for parabolic equations, *International Journal for Numerical Methods in Engineering*, 121(5) (2020), 828-841.
- [19] M. Bartoň, V. Puzyrev, Q. Deng, V. Calo. Efficient mass and stiffness matrix assembly via weighted Gaussian quadrature rules for B-splines, *Journal of Computational and Applied Mathematics*, 371 (2020), 112626.
- [18] V. Calo, Q. Deng*, S. Rojas, A. Romkes. Residual minimization for isogeometric analysis in reduced and mixed forms. *Procedia Computer Science*, (2019), 463–476.
- [17] Q. Deng*, V. Ginting, B. McCaskill. Construction of locally conservative fluxes for high order continuous Galerkin finite element methods, *Journal of Computational and Applied Mathematics*, 359 (2019), 166–181.
- [16] V. Calo, Q. Deng*, V. Puzyrev. Dispersion optimized quadratures for isogeometric analysis, *Journal of Computational and Applied Mathematics*, 355 (2019), 283-300.
- [15] V. Calo, M. Cicuttin, Q. Deng*, A. Ern. Spectral approximation of elliptic operators by the Hybrid High-Order method, *Mathematics of Computation*, 88 (2018), 1559–1586.
- [14] Q. Deng*, V. Puzyrev, V. Calo. Optimal spectral approximation of 2n-order differential operators by mixed isogeometric analysis, Computer Methods in Applied Mechanics and Engineering, 343 (2018), 297–313.
- [13] Q. Deng*, V. Calo. Dispersion-minimized mass for isogeometric analysis, Computer Methods in Applied Mechanics and Engineering, 341 (2018), 71–92.
- [12] Q. Deng*, V. Puzyrev, V. Calo. Isogeometric spectral approximation for elliptic differential operators, *Journal of Computational Science*, (2018).
- [11] V. Puzyrev, Q. Deng, V. Calo. Spectral approximation properties of isogeometric analysis with variable continuity, Computer Methods in Applied Mechanics and Engineering, 334 (2018), 22–39.
- [10] Q. Deng*, M. Bartoň, V. Puzyrev, V. Calo. Dispersion-minimizing quadrature rules for C¹ quadratic isogeometric analysis, Computer Methods in Applied Mechanics and Engineering, 328 (2018), 554–564.
 - [9] M. Bartoň, V. Calo, Q. Deng*, V. Puzyrev. Generalization of the Pythagorean eigenvalue error theorem and its application to isogeometric analysis, *Numerical* methods for PDEs. Springer, 2018, 147–170.
 - [8] Q. Deng*, V. Ginting. Locally conservative continuous Galerkin finite element method for pressure equation in two-phase flow model in subsurfaces, *Journal of Scientific Computing*, **74** (3), 2018, 1264–1285.
 - [7] Q. Zou, L. Guo, Q. Deng. High order continuous local-conserving flux and finite-volume-like finite element solutions for elliptic equations, SIAM Journal on Numerical Analysis, 55 (6), 2017, 2666–2686.

- [6] V. Puzyrev, Q. Deng, V. Calo. Dispersion-optimized quadrature rules for isogeometric analysis: modified inner products, their dispersion properties, and optimally blended schemes, Computer Methods in Applied Mechanics and Engineering, 320 (2017), 421–443.
- [5] Q. Deng, V. Ginting, B. McCaskill, P. Torsu. A locally conservative stabilized continuous Galerkin finite element method for two-phase flow in poroelastic subsurfaces, *Journal of Computational Physics*, 347 (2017), 78–98.
- [4] V. Calo, Q. Deng*, V. Puzyrev. Quadrature blending for isogeometric analysis. *Procedia Computer Science*, **108** (2017), 798–807.
- [3] **Q. Deng***. Local conservation on continuous Galerkin finite element methods with applications, *ProQuest Dissertations Publishing*, 2016.
- [2] L. Bush, Q. Deng*, V. Ginting. A locally conservative stress recovery technique for continuous Galerkin FEM in linear elasticity, *Computer Methods in Applied Mechanics and Engineering*, **286** (2015), 354–372.
- [1] Q. Deng*, V. Ginting. Construction of locally conservative fluxes for the SUPG method, *Numerical Methods for Partial Differential Equations*, **31** (6), 2015, 1971–1994.

Preprints

- [3] Q. Deng*, S. N. Stechmann, Nan Chen, Particle-Continuum Multiscale Modeling of Sea Ice Floes, arXiv preprint, arXiv:2303.07819 (2023).
- [2] C. Attanayake, S.H. Chou, **Q. Deng**, Higher-Order SGFEM for One-Dimensional Interface Elliptic Problems with Discontinuous Solutions, arXiv preprint, arXiv: 2204.07665 (2022).
- [1] P. Behnoudfar, **Q. Deng**, V. Calo, Higher-order generalized- α methods for parabolic problems, arXiv preprint, arXiv:2102.05910 (2021).

Invited Talks

- May. 2023 International Conference on Applied Mathematics 2023 (ICAM 2023), City University of Hong Kong
 - Title: "Some recent advances of quadratures for isogeometric analysis"
- Aug. 2022 Mathematics and Computational Sciences Seminar, Mathematical Sciences Institute, Australian National University, Australia

 Title: "Superparameterisation of Arctic sea ice floes"
- April. 2022 **Colloquium Series**, Department of Mathematics and Statistics, Bowling Green State University, USA

 Title: "Soft finite element method for spectral approximation"
 - July 2021 Minisymposium "Mathematics and Data Science for Physical Modeling and Prediction of Sea Ice" at the 2021 SIAM Annual Meeting, Online
 Title: "Lagrangian Data Assimilation and Uncertainty Quantification for Sea Ice Floes with Efficient Superfloe Parameterization"
 - May 2021 **Young Scholars Frontier Forum**, Online, Nanjing University, Nanjing, China Title: "SoftFEM: a new approach for spectral approximation of elliptic operators"

Mar. 2021 Computational and Applied Mathematics Seminar, Online, University of Wyoming, USA

Title: "SoftFEM: revisiting the spectral finite element approximation of elliptic operators"

Feb. 2021 **Applied and Computational Mathematics Seminar**, *Online, University of Wisconsin-Madison, USA*

Title: "SoftFEM, isogeometric analysis, and hybrid high-order method for spectral approximations"

July 2019 Minisymposium "Variational Stabilization, Structure- and Positivity-Preserving Techniques for Complex Flows" at the US National Congress on Computational Mechanics, *Austin, Texas, USA*

Title: "High-order generalized-α methods"

June 2019 **Serena seminar**, *INRIA*, *Paris*, *France*Title: "High-order generalized-α methods and splitting schemes"

May 2019 Computer science seminar, AGH University of Science and Technology, Kraków, Poland

Title: "High-order generalized- α methods and splitting schemes"

April 2019 **Mathematics seminar**, *Peking University, Beijing, China*Title: "High-order generalized-α methods and splitting schemes"

April 2019 Computational mathematics seminar, Chinese Academy of Sciences, Beijing, China

Title: "Spectral approximation of elliptic operators by the Hybrid High-Order method"

April 2019 Mathematics seminar, University of Science and Technology of China, Hefei, Anhui, China

Title: "Spectral approximation of elliptic operators by the Hybrid High-Order method"

- Mar. 2019 Mathematics and Statistics seminar, Curtin University, Perth, WA, Australia Title: "Spectral approximation of elliptic operators by the Hybrid High-Order method"
- July 2018 Minisymposium "High-order isogeometric solvers" at the International Conference on Spectral and High-Order Methods (ICOSAHOM), Imperial College London, London, UK

 Title: "High-order isogeometric spectral approximation properties"
- Sep. 2017 **Complex Systems seminar**, *University of Western Australia*, *Perth, WA, Australia* Title: "*Numerical spectral approximations*"
- May 2017 **Serena seminar**, *INRIA*, *Paris*, *France*Title: "Dispersion optimized quadratures for isogeometric analysis"

Contributed Talks at Conferences & Workshops

Dec. 2022 The 66th Annual Meeting of the Australian Mathematical Society, Sydney, NSW, Australia

Title: "Multiscale modeling of Arctic sea ice floes"

Nov. 2022 The Computational Techniques and Applications Conference (CTAC), Brisbane, QLD, Australia

Title: "Multiscale modeling of Arctic sea ice floes"

- Nov. 2022 AMSI-AustMS Workshop on Mathematics of Sea Ice and Ice Sheets, Adelaide, SA, Australia

 Title: "Superparameterisation of Arctic sea ice floes"
- Aug. 2022 Minisymposium "Advanced HPC Methods for Eigenvalue Problems and Beyond" at the WCCM-APCOM Conference), Yokohama, Japan Title: "SoftIGA for differential eigenvalue problems"
- June 2022 Minisymposium "Artificial Intelligence and High-Performance Computing for Advanced Simulations AIHPC4AS" at the International Conference on Computational Science (ICCS), London, United Kingdom, Online

 Title: "Isogeometric Analysis of Bound States of a Quantum Three-Body Problem in 1D"
- June 2021 Minisymposium "Artificial Intelligence and High-Performance Computing for Advanced Simulations AIHPC4AS" at the International Conference on Computational Science (ICCS), Krakow, Poland, Online

 Title: "Outlier removal for isogeometric spectral approximation with the optimally-blended quadratures"
- June 2021 Sea Ice Workshop: Modeling the Granular Nature of Sea Ice, Online Title: "Lagrangian DA and UQ for Sea Ice Floes with Superfloe Parameterization"
- Nov. 2020 **50th Anniversary of the Finite Element Circus**, *Online* Title: "*SoftFEM: Revisit FEM spectral approximation*"
- June 2019 Workshop "Agent-Based Simulations, Adaptive Algorithms and Solvers (ABS-AAS)" at the International Conference on Computational Science (ICCS), University of Algarve, Faro, Portugal

 Title: "Residual minimization for isogeometric analysis in reduced and mixed forms"
- June 2018 Minisymposium "Higher Order Finite Element Methods" at the Emerging Trends in Applied Mathematics and Mechanics (ETAMM), Jagiellonian University, Kraków, Poland
 Title: "Spectral approximation of elliptic operators by the Hybrid High-Order method"
- June 2017 Workshop "Agent-Based Simulations, Adaptive Algorithms and Solvers (ABS-AAS)" at the International Conference on Computational Science (ICCS), ETH Zürich, Switzerland

 Title: "Quadrature blending for isogeometric analysis"
- April 2016 Finite Element Circus, University of Maryland, College Park, MD, USA

 Title: "High order continuous local-conserving flux and finite-volume-like finite element solutions for elliptic equations"
- Mar. 2016 Finite Element Rodeo, Texas A&M University, College Station, TX, USA

 Title: "Construction of locally conservative fluxes for high order continuous Galerkin finite element methods"
- Oct. 2015 Finite Element Circus, University of Massachusetts Dartmouth, North Dartmouth, MA, USA

 Title: "Construction of locally conservative fluxes for high order continuous Galerkin finite element methods"
- Feb. 2015 Finite Element Rodeo, Southern Methodist University, Dallas, TX, USA

 Title: "A locally conservative stress recovery technique for continuous Galerkin FEM in linear elasticity"

- May 2014 Center for Fundamentals of Subsurface Flow Workshop: Experimentation, Mathematical Modeling and Numerical Simulation, University of Wyoming, Laramie, WY, USA
 - Title: "A postprocessing technique for FEM for advection-diffusion equation with application to semiconductor material model problem"
- April 2014 Analysis and Computational Mathematics seminar, University of Wyoming, Laramie, WY, USA
 - Title: "SUPG with a post-processing technique for the drift-diffusion equations"
- Feb. 2014 Finite Element Rodeo, University of Texas at Austin, Austin, TX, USA Title: "SUPG with a post-processing technique for the drift-diffusion equations"
- Mar. 2013 **SIAM Front Range Student Conference**, *University of Colorado at Denver, Denver, CO, USA*
 - Title: "Symmetric interior penalty Galerkin method for solving semilinear elliptic problems"
- July 2012 SAMSI 2012 Industrial Math/Stat Modeling Workshop, North Carolina State University, Raleigh, NC, USA
 - Title: "Saltwater intrusion and freshwater supply in coastal aquifers"

Research Programs/Schools & Travels

- May-June Visiting Scholar, INRIA & CERMICS, INRIA Paris & ENPC, Paris, France, three weeks visited Prof. Alexandre Ern, Martin Vohralík, and their groups to collaborate on the
 - visited Prof. Alexandre Ern, Martin Vohralík, and their groups to collaborate on the spectral error estimators, time-integrators, and splitting schemes
- May 2019 **Visiting Scholar**, Department of Computer Science, AGH University of Science and Technology, Kraków, Poland, two weeks visited Prof. Maciej Paszyński and his group to collaborate on the development of splitting methods for Stokes problems
- April 2019 **Visiting Scholar**, Department of Mathematics, University of Science and Technology of China, Hefei, Anhui, China, two weeks visited Prof. Xin Li to discuss optimal blending quadratures and potential research collaborating work on spectral approximation using B-splines
- June-July Visiting Scholar, Department of Computer Science, AGH University of Science and Technology, Kraków, Poland, three weeks visited Prof. Maciej Paszyński and his group to collaborate on splitting methods for isogeometric residual minimization (iGRM)
- June 2018 Visiting Scholar, Institute for Computational Civil Engineering, Cracow University of Technology, Kraków, Poland, one week visited the Institute for Computational Civil Engineering to study discontinuous Petrov-Galerkin (DPG) methodology with Prof. Leszek Demkowicz
- June 2017 **Visiting Scholar**, *CERMICS*, *ENPC*, *Paris*, *France*, one week visited Prof. Alexandre Ern and his group to collaborate on the spectral properties of the Hybrid High-Order Methods
- April-May Visiting Scholar, CERMICS, ENPC, Paris, France, three weeks
 - 2017 visited Prof. Alexandre Ern and his group to collaborate on the spectral properties of the Hybrid High-Order Methods

- Jan. 2016 **Visiting Student**, *Department of Mathematics*, *Texas A&M University*, *College Station*, *TX*, *USA*, one week visited the Department of Mathematics to study numerical schemes for geometric PDEs with Prof. Ricardo Nochetto and Prof. Andrea Bonito as well as the package deal.ii with Prof. Timo Heister
- Jan. 2016 Visiting Student, Joint Mathematics Meetings, Seattle, WA, USA
- May 2015 Visiting Student, IMA Hot Topics Workshop: Hydraulic Fracturing: From Modeling and Simulation to Reconstruction and Characterization, University of Minnesota, Minneapolis, MN
- Feb. 2014 **Visiting Student**, SIAM Conference on Parallel Processing for Scientific Computing, Portland, OR, USA
- June 2012 **Visiting Student**, Workshop on the Stability of Coherent Structures and Patterns, University of Washington, Seattle, WA
- May 2012 Visiting Student, IMA Annual Program Year Workshop: User-Centered Modeling, University of Minnesota, Minneapolis, MN
- July-Aug. Visiting Student, Department of Mathematics, North Carolina State University, 2012 Raleigh, NC, USA visited the Department of Mathematics to work on a project titled 'Saltwater Intrusion and Freshwater Supply in Coastal Aquifers', led by Prof. Matthew Farthing and Prof. Lea Jenkins

Professional Activities & Services

O ARC Assessor:

Detailed Assessor for the ARC's Peer Review process 2023-

Committees:

- Australian HPC-Al Talent Program 2023-
- NCI Adapter Scheme Evaluation Committee 2022-
- ANU NECTAR mentoring program 2022-
- ANU SoCo Summer Scholar Selection Committee 2022

O Journal editorial board:

- Frontiers Editorial Board: Frontiers in Applied Mathematics and Statistics -Numerical Analysis and Scientific Computation, 2022-
- MDPI Mathematics, 2021-

Organization and chairmen of conference sessions:

- Co-chair the Minisymposium "Artificial Intelligence and High-Performance Computing for Advanced Simulations – AIHPC4AS" at the International Conference on Computational Science (ICCS), 2023
- Session chair the minisymposium The Computational Techniques and Applications Conference (CTAC), Nov. 2023
- Organize and co-chair the minisymposium "Advanced HPC Methods for Eigenvalue Problems and Beyond" at the 15th World Congress on Computational Mechanics & 8th Asian Pacific Congress on Computational Mechanics (WCCM-APCOM 2022)
- Organize and co-chair the Minisymposium "Artificial Intelligence and High-Performance Computing for Advanced Simulations – AIHPC4AS" at the

- International Conference on Computational Science (ICCS), 2022.
- Organize and co-chair the minisymposium "HPC Methods for Eigenvalue Problems in Applied Science and Engineering" at the European Community on Computational Methods in Applied Sciences (ECCOMAS 2022)
- Organize and co-chair the minisymposium "Variational Stabilization, Structureand Positivity-Preserving Techniques for Complex Flows" at the US National Congress on Computational Mechanics (USNCCM) 2019
- Organize and co-chair the thematic workshop on ABS-AA-S, International Conference on Computational Science 2019.
- Organize and co-chair the thematic workshop on ABS-AA-S, International Conference on Computational Science 2017.

Referee for peer-reviewed journals & conferences:

- ESAIM: Mathematical Modelling and Numerical Analysis
- Advances in Computational Mathematics
- Applied Mathematical Modelling
- Computer Methods in Applied Mechanics and Engineering
- International Journal for Numerical Methods in Engineering
- Journal of Computational and Applied Mathematics
- Journal of Computational Science
- International Journal for Numerical Methods in Fluids
- Mathematical Reviews
- zbMATH
- Electronic Research Archive
- Mathematical Biosciences and Engineering
- Applied Numerical Mathematics
- Journal of Computer Science
- Journal of Low Frequency Noise, Vibration & Active Control
- Journal of Parallel Computing
- Journal of Wave Motion
- Journal of Computer Methods in Materials Science
- International Conference on Computational Science (2017–)
- International Conference on Numerical Modelling in Engineering (2019)
- Other Services: Organise and Chair ANU HDR monitoring for Computational Science Cluster at the School of Computing; writing recommendation letters to support students' applications.

Student Supervision

- Current students
 - Danyang Li, Ph.D. Student (SoCo), Numerical methods, Neural networks
 - Frederick Fung, Ph.D. Student (Mathematical Sciences Institute), Multigrid adpative FEM method, fault recovery in a parallel environment (Ph.D. supervisory panel)
 - Sichao Li, Ph.D. Student (SoCo), Machine learning, inverse problem, material intelligence (Ph.D. supervisory panel)
 - Daming Huang, Master Student (SoCo), PINN for stochastic volatility models
 - Yifei Wang, Undergraduate (Adv. Comp. Hons) Student, PINN for DEM

- modeling of sea ice floes
- Heming Zhu, Undergraduate (FDD. Hons) Student, Soft spectral element method (softSEM) and its application to seismic wave simulation (co-supervision)
- Chengchao Dun, Master Student (SoCo), Machine learning-assisted modeling of sea ice floes
- Hengrui Bai, Undergraduate (Adv. Comp. Hons) Student, Deep reinforcement learning for Black–Scholes equation
- Former students
 - Anousheh Moonen, Ph.B.(Hons) Student, Neural Networks for inverse problems
 - Diwen Chen, Master Student, Neural network (IceNet) for Antarctic sea ice
 - Liam Harcombe, Ph.B.(Hons) Student, Neural Networks for differential eigenvalue problems
 - Danyang Li, Master Student, softFEM/softIGA differential eigenvalue problems

Teaching Experience

- Semester 2 Convener, COMP2710, Special Topics in Computer Science (Computing with
 - 2023 Julia), 6 units, Australian National University, Instruction mode: In person
- Semester 1 Co-convener, COMP2420/6420 Introduction to Data Management, Analysis
 - 2023 and Security, 6 units, Australian National University, Instruction mode: In person
- Semester 2 Co-convener, COMP2610/COMP6261 Information Theory, 6 units, Australian
 - 2022 National University, Instruction mode: In person
- Spring 2021 Instructor, Math 320, Linear Algebra and Differential Equations, 3 credit hours, University of Wisconsin-Madison, Instruction mode: Synchronously online
 - Fall 2020 Instructor, *Math 211, Calculus, 5 credit hours*, University of Wisconsin-Madison, Instruction mode: Synchronously online
 - Teaching evaluation available on homepage, overall score 3.06/5, 224 (out of 354) students evaluated.
- Spring 2015 Instructor, College Algebra, 3 credit hours, University of Wyoming
 - Fall 2014 Instructor, Trigonometry, 3 credit hours, University of Wyoming
- Summer 2013 Instructor, Business Calculus, 4 credit hours, University of Wyoming
 - Spring 2013 Instructor, Calculus, 4 credit hours, University of Wyoming
 - Fall 2012 Instructor, Trigonometry, 3 credit hours, University of Wyoming
- Summer 2012 Instructor, Finite Math, 3 credit hours, University of Wyoming
 - Spring 2012 Teaching Assistant, College Algebra, 3 credit hours, University of Wyoming
 - Fall 2011 Teaching Assistant, College Algebra, 3 credit hours, University of Wyoming

Awards & Grants

- March 2020 2020 Mathematics Travel Award, MDPI Mathematics Journal
 - May 2015 Paul Stock Award, University of Wyoming, Laramie, WY, USA
 - April 2013 Virindra & Gail Sehgal Award, University of Wyoming, Laramie, WY, USA
 - 2016-2019 Travel Grant, Curtin University, Perth, WA, Australia
 - 2017-2019 Travel Grants, AGH-UST Poland, ENPC France, USTC China, INRIA Paris

- Jan. 2016 **TAMU grant for Winter Graduate School**, *Texas A&M University, College Station, TX, USA*
- May 2015 **IMA grant for IMA hot topics workshop**, *University of Minnesota, Minneapolis, MN, USA*
- Mar. 2015 Graduate Travel Grant, University of Wyoming, Laramie, WY, USA
- July 2012 **SAMSI grant for industrial workshop**, North Carolina State University, Raleigh, NC, USA
- June 2012 NSF travel grant for workshop, University of Washington, Seattle, WA, USA
- May 2012 **IMA grant for annual program year workshop**, *University of Minnesota, Minneapolis, MN, USA*