

# Shawn D. Ryan

## Curriculum Vitae

*Present Address*  
2121 Euclid Ave. RT 1538  
Cleveland State University  
Cleveland, OH 44115

☎ 1-(216)-687-4707

✉ s.d.ryan@csuohio.edu  
academic.csuohio.edu/ryan\_s

### Research Interests

- Mathematical Analysis, Simulations, and Modeling with Apps in Biology and Materials Science
- Applied and Computational Mathematics
- Mathematical Biology
- Collective Motion, Phase Transitions, and Pattern Formation in Active Biosystems/Biomaterials

### Employment

- 2021 - **Associate Professor**, *Department of Mathematics and Statistics, Cleveland State University, Cleveland, OH*
- 2020 - **co-Director**, *Center for Applied Data Analysis and Modeling (ADAM), Cleveland State University, Cleveland, OH*
- 2020 - **Affiliated Faculty Member**, *Dept. of Chemical and Biomedical Engineering, Cleveland, OH (Courtesy Appointment)*
- 2016 - 2021 **Assistant Professor**, *Department of Mathematics and Statistics, Cleveland State University, Cleveland, OH*
- 2014 - 2016 **Postdoctoral Research Scholar**, *Department of Mathematical Sciences and Liquid Crystal Institute, Kent State University, Kent, OH*  
**Mentors: Prof. Peter Palffy-Muhoray and Assoc. Prof. Xiaoyu Zheng**
- 2009 - 2014 **Graduate Fellow/Teaching Associate**, *Department of Mathematics, Pennsylvania State University, University Park, PA*  
**Advisor: Prof. Leonid Berlyand**
- May - Aug. '10,'11,'12 **Research Aide**, *Materials Science Division, Argonne National Lab, Lemont, IL*  
**Supervisor: Prof. Igor S. Aronson**

### Education

- 2009-2014 **Ph.D. in Mathematics**, *Pennsylvania State University, University Park, PA*  
**Advisor: Professor Leonid Berlyand**  
Thesis: "Effective Properties and Collective Dynamics in Bacterial Suspensions"  
Committee: L. Berlyand (Chair), R. Colby (Materials Science), X. Li, A. Mazzucato  
**Penn State University Pritchard Dissertation Award**
- 2007-2009 **M.S. in Applied Mathematics**, *The University of Akron, Akron, OH*  
**Advisor: Assoc. Professor D. Golovaty and Assoc. Professor J. P. Wilber**  
Thesis: "Bifurcation and Boundary Layer Analysis for Graphene Sheets"
- 2005-2009 **Honors B.S. in Applied Mathematics, summa cum laude**, *The University of Akron, Akron, OH*  
Honors Project: "Boundary Layer Analysis for Graphene Sheets"

### Publications

\* Indicates Corresponding Author, [CSU Student in Ryan Research Group](#)

1. [A. Chriss](#), V. Boerner\*, **S. D. Ryan**\* "Agent-based modeling of nuclear chromosome ensemble identifies determinants of homolog pairing during meiosis", *Accepted to PLoS Computational Biology* (2024). Preprint on BioArXiv: <https://doi.org/10.1101/2023.08.09.552574>
2. A. Tandon\*, S. Bhattacharya, O. T. Inan, J. Lasa, S. Latifi, N. Lu, B. Marino, A. Morca, D. Munther, **S. D. Ryan**, O. Baloglu\* "Noninvasive cardiac output monitoring in congenital heart disease", *Current Treatment Options in Pediatrics* (2023).
3. [N. Zekaj](#), **S. D. Ryan**, A. Resnick\* "Fluid-Structure Interaction Modelling of Neighboring Tubes with Primary cilium Analysis", *Mathematical Biosciences and Engineering* **20**(2) 3677-369 (2023).
4. [R. Godin](#), B. Karamched\*, **S. D. Ryan**\* "The Space Between Us: Modeling Spatial Heterogeneity in Synthetic Microbial Consortia Dynamics", *Biophysical Reports* **2**(4) 100085 (2022).
5. O. Baloglu\*, **S. D. Ryan**, A. Onder, D. Rosen, C. J. Mullett, D. Munther "A Clinical Mathematical Model Estimating Postoperative Urine Output in Children Underwent Cardiopulmonary By-pass for Congenital Heart Surgery", *Journal of Pediatric Intensive Care* (2022).
6. **S. D. Ryan**\*, T. M. Nawalaniec "An OER Approach to Linear Algebra", *PRIMUS* 32(6) 721-737 (2022).
7. [M. Kalil](#), [N. Baumgartner](#), [M. Issa](#), **S. D. Ryan**, C. Wirth\* "Influence of PEG on the Clustering of Active Janus Colloid" *Colloids and Surfaces A: Physicochemical and Engineering Aspects* **627** 127191 (2021).
8. S. Peled, **S. D. Ryan**, S. Heidenreich, M. Bär, G. Ariel\*, A. Be'er "Heterogeneous Bacterial Swarms with Mixed Lengths", *Phys. Rev. E* **103** 032413 (2021). Preprint: <https://arxiv.org/pdf/2011.12612.pdf>
9. **S. D. Ryan**, [Z. McCarthy](#), M. Potomkin\* "Motor protein transport along inhomogeneous microtubules", *Bulletin of Mathematical Biology* **83**(9) 1-29 (2021).
10. [N. Baumgartner](#), **S. D. Ryan**\* "Model for Ant-Crab Interaction During Migration on Christmas Island", *Mathematical Biosciences* **330** 108486 (2020). DOI: <https://doi.org/10.1016/j.mbs.2020.108486>
11. [N. Barron](#), **S. D. Ryan**, T. Heus\* "Reconciling chord length distributions and area distributions for fields of fractal cumulus clouds" *Atmosphere* **11**(8) 824 (2020). Open Access Publication, DOI: [10.3390/atmos11080824](https://doi.org/10.3390/atmos11080824)
12. [A. Sulak](#), [W. Calabrese](#), **S. D. Ryan**, T. Heus\* "The contributions of shear and turbulence to cloud overlap for cumulus clouds" *Journal of Geophysical Research: Atmospheres* **125** (2020)., DOI: [10.1029/2019JD032017](https://doi.org/10.1029/2019JD032017)
13. [N. Praljak](#), **S. D. Ryan**, A. Resnick\* "Pulsatile Flow Through Idealized Renal Tubules: Fluid-Structure Interaction and Dynamic Pathologies", *Mathematical Biosciences and Engineering*, **17**(2) 1787-1807 (2020). Open Access Publication, DOI: [10.3934/mbe.2020094](https://doi.org/10.3934/mbe.2020094)
14. **S. D. Ryan**\*, "Role of hydrodynamic interactions in chemotaxis of bacterial populations", *Physical Biology*, **17** 016003 (2020).  
○ Chosen as featured article on [Phys. Biology Homepage 2020](#)
15. [M. Issa](#), [N. Baumgartner](#), [M. A. Kalil](#), **S. D. Ryan**, C. Wirth\*, "Charged Nanoparticles Quench the Propulsion of Active Janus Colloids", *American Chemical Society Omega* **4**(8) 13034-13041 (2019). Open Access Publication, DOI: [10.1021/acsomega.9b00765](https://doi.org/10.1021/acsomega.9b00765)
16. [Z. McCarthy](#)\*, B. Smith, A. Fazil, J. Wu, **S. D. Ryan**, D. Munther, "An individual-carcass model for quantifying bacterial cross-contamination in an industrial three-stage poultry scalding tank", *Journal of Food Engineering* **262** 142-153 (2019).
17. G. Ariel, M. Sidortsov, **S. D. Ryan**, S. Heidenreich, M. Bar, A. Be'er\* "Collective dynamics of two-dimensional swimming bacteria: Experiments and models", *Phys. Rev. E* **98** 032415 (2018).
18. L. Berlyand, V. Mityushev, and **S. D. Ryan**\*, "Effect of randomness on the distribution of multiple Ginzburg-Landau vortices pinned by small holes", *IMA Journal of Applied Mathematics*

- 83**(6) 977-1006 (2018).
19. **Z. McCarthy\***, B. Smith, A. Fazil, J. Wu, **S. D. Ryan**, D. Munther, “pH dependent C. jejuni thermal inactivation models and application to poultry scalding”, *Journal of Food Engineering* **223** 1-9 (2018).
  20. **A. Sulak**, **S. D. Ryan\*** “Optimal shape of water towers”, *SIAM Undergraduate Research Journal (SIURO)* **10** 233-247 (2017).
  21. **Z. McCarthy**, B. Smith, A. Fazil, J. Wu, **S. D. Ryan**, D. Munther\*, “Individual based modeling and analysis of pathogen levels in poultry chilling process”, *Mathematical Biosciences* **294** 172-180 (2017).
  22. **S. D. Ryan**, G. Richards, X. Zheng, P. Palffy-Muhoray\*, “A finite volume method for computing flow induced orientation of nematic liquid crystals”, *Molecular Crystals and Liquid Crystals (MCLC)* **647**:(1) 207-215 (2017).
  23. **Z. McCarthy**, D. Munther\*, **S. D. Ryan\***, J. Wu, “Mechanisms of bacterial contamination in poultry chill tanks”, *Technical Report for the Laboratory of Foodborne Zoonoses, Public Health Agency of Canada* (2017).
  24. **S. D. Ryan**, G. Ariel, A. Be’er\*, “Anomalous fluctuations in the orientation and velocity of swarming bacteria”, *Biophysical Journal*, **111**(1), 247-255 (2016). <http://dx.doi.org/10.1016/j.bpj.2016.05.043>
  25. **S. D. Ryan\***, X. Zheng, P. Palffy-Muhoray, “Curvature-driven foam coarsening on the sphere: A computer simulation”, *Physical Review E*, **93**, 053301 (2016). doi:10.1103/PhysRevE.93.053301  
 ○ **Chosen for Phys. Rev. E Kaleidoscope** (best aesthetic images)
  26. M. Potomkin\*, **S. D. Ryan**, and L. Berlyand, “Effective rheological properties in semidilute bacterial suspensions”, *Bulletin of Mathematical Biology*, **78**(3), 580-615,(2016). doi:10.1007/s11538-016-0156-2
  27. **S. D. Ryan\*** “A model for collective dynamics in ant raids”, *Journal of Mathematical Biology*, **72**(6), 1579-1606, (2016) doi:10.1007/s00285-015-0929-5.
  28. **S. D. Ryan**, V. Mityushev, V. M. Vinokur\*, and L. Berlyand “Rayleigh approximation for ground states of the Bose and Coulomb glasses”, *Nature Scientific Reports* **5**, 7821 (2015).  
 ○ **Press: Mathematical approach provides a new step in resolving mystery of glass**
  29. **S. D. Ryan\***, Effective Properties and Collective Dynamics in Bacterial Suspensions”, *Ph.D. Dissertation*, The Pennsylvania State University, (2014).
  30. **S. D. Ryan**, A. Sokolov, L. Berlyand, and I. S. Aranson\*, “Correlation properties of collective motion in bacterial suspensions”, *New Journal of Physics* **15**, 105021 (2013).  
 ○ **Chosen as a “Highlight of 2013” for Soft Matter and Biophysics**
  31. **S. D. Ryan\***, L. Berlyand, B. M. Haines, and D. A. Karpeev, “A Kinetic Model of Semi-Dilute Bacterial Suspensions”, *SIAM Multiscale Modeling and Simulation* **11**(4), 1176-1196 (2013).
  32. **S. D. Ryan**, D. Golovaty, and J. P. Wilber\*, “Buckling of a Graphene Sheet Perpendicular to a Rigid Substrate”, *International Journal of Solids and Structures* **49**, 3681-3692 (2012).
  33. **S. D. Ryan**, B. M. Haines, L. Berlyand, F. Ziebert, and I. S. Aranson\*, “Viscosity of Bacterial Suspensions: Hydrodynamic Interactions and Self-Induced Noise”, *Rapid Comm. Phys. Rev. E* **83**, 050904R (2011).
  34. **S. D. Ryan\***, “Bifurcation and Boundary Layer Analysis for Graphene Sheets”, *Ohiolink*, Master of Science Thesis at the University of Akron (2009).
  35. J. Galagher, Y. Milman, **S. Ryan**, D. Golovaty\*, J. P. Wilber\*, and A. Buldum, “A Buckling Problem for Graphene Sheets”, *Proceedings of the 11th International Congress on Continuum Modeling of Discrete Systems*, Les Presses de École des Mines de Paris (2007).

---

## Submitted Papers

36. D. Munther\*, **S. D. Ryan**, C. Kothopalli, **N. Zekaj**, "Mathematical analysis of a reaction-diffusion-advection model of microbial dynamics during poultry chilling", *Submitted* (2024).
37. O. Baloglu\*, B. S. Marino, S. Q. Latifi, A. Morca, D. S. Munther, **S. D. Ryan** "External Validation of a Clinical Mathematical Model Estimating Postoperative Urine Output Following Cardiac Surgery in Children", *Submitted* (2024).
38. S. Hartman, **S. D. Ryan**\*, B. Karamched\*, "PDE Lattice Model for Ant Trail Formation at Multiple Sites", *In Revision* (2024). Preprint on BioArXiv: <https://doi.org/10.1101/2024.01.20.576461>

---

## Preprints / In Progress

39. **S. D. Ryan**\* SIREV: Book Review *In Preparation*.
40. **A. Brown**, D. Munther, **S. D. Ryan**\* "Mathematical Model for the Onset of Algae Blooms in Lake Erie", *In Preparation*.
41. **N. Zekaj**, C. Kothopalli, **S. D. Ryan**, D. Munther\* "PDE Spatially Inhomogeneous Model for Cross-contamination in Poultry Chill Tanks", *In Preparation*.
42. M. Potomkin\*, **S. D. Ryan**\* "Dynamics of Active Rods in Arbitrarily Shaped Domains", *In Preparation*.
43. **S. D. Ryan**, G. Ariel, A. Be'er\* "Dynamics of Bacterial Suspensions Near A Deformable Interface", *In Preparation*.
44. **S. D. Ryan**\*, "Macroscopic model for foraging ant dynamics", *In Preparation*.

---

## Fellowships, Honors, and Awards

- |                |   |
|----------------|---|
| 2023-2024      | <b>CSU Distinguished Faculty Award for Teaching</b> , <i>For Outstanding Teaching and Student Mentorship, two awards for tenured/tenure-track over whole university</i> |
| 2022-2023      | <b>Provost's Faculty Merit Award</b> , <i>For Outstanding Teaching</i>  |
| 2022,2020,2018 | <b>CSU Golden Apple Teaching Award</b> , <i>CSU Alumni Association</i> , Recognizes the contributions of outstanding faculty/staff members on the lives of students     |
| 2021-2022      | <b>Faculty Champion of Teaching in OneNote Award</b> , <i>CSU Center for Faculty Excellence and IS&amp;T</i>  |
| 2021           | <b>Letter of Recognition for Work on OER and Affordable Learning Resources</b> , <i>CSU OER Committee and Affordable Learning Team</i>                                  |
| 2020-2021      | <b>Faculty Innovator Award</b> , <i>CSU Center for Faculty Excellence</i> , Invited to present a webinar on keeping students engaged during remote learning.            |
| 2019-2020      | <b>Provost's Faculty Merit Award</b> , <i>For Outstanding Teaching and Research</i>   |
| 2019           | <b>Featured Manuscript on J. Physical Biology Homepage</b> , Given free open access for two months  |
| 2017-2018      | <b>Provost's Faculty Merit Award</b> , <i>For Outstanding Teaching and Research</i>   |
| 2017-2018      | <b>Cleveland State Teaching Enhancement Award (TEA) Grant</b>   |
| 2017-Present   | <b>Level 1 University Graduate Faculty</b> , <i>Cleveland State University</i>  |
| 2016           | <b>Kent State Department of Athletics Faculty Honor</b> , <i>Kent State University</i> , For being instrumental in student-athlete academic success                     |
| 2014-2015      | <b>Certificate for "Dedicated Service and Outstanding Contributions toward Student Success"</b> , <i>KSU Division of Diversity, Equity, and Inclusion Upward Bound</i>  |
| 2014           | <b>Pritchard Dissertation Award</b> , <i>Outstanding dissertation work in Mathematics</i>   |

- 2014 **Nomination for Alumni Dissertation Award**, *Outstanding dissertation work at Penn State University*
- 2013 **Manuscript receives "Highlight of 2013" Award**, *New Journal of Physics*
- 2012 **Department of Mathematics Teaching Award**, *Pennsylvania State University*
- Nominated for PSU Department of Mathematics Teaching Award in 2011, 2012, and 2013
- 2011 **Promotion to Graduate Teaching Associate**, *Department of Mathematics, Pennsylvania State University*
- 2011 **Teaching With Technology Certificate**, *Graduate School, Penn State University*
- 2009-2014 **University Graduate Research Fellowship**, *Pennsylvania State University*
- 2009 **August and Ruth Homeyer Graduate Fellowship**, *Pennsylvania State University*
- 2009 **University of Akron Outstanding Senior**, *Top 10 graduating seniors at U. Akron*
- 2008 **Barry M. Goldwater Scholar**, *Outstanding undergraduate research in the STEM fields. First person at the University of Akron ever to win*
- 2007 **Alberta M. and William C. King Memorial Scholarship for Outstanding Jr./Sr. in Mathematics**, *The University of Akron*
- 2006 **Dr. Mary E. Maxwell Scholarship for Outstanding Freshman in Mathematics**, *The University of Akron*
- 2005 **University of Akron Honors Scholar of Excellence**, *Awarded to top incoming undergraduates of the University of Akron Honors College*

---

## Funded Grants

### External

- 2023-2026 **USDA NIFA Grant**, *Improved pathogen control for poultry processing: Experimentally-validated mathematical models for scalding, chilling, and post-chilling*, co-PI w/ PI D. Munther and co-PI C. Kothapalli, \$498,177.60
- 2023 **NSF REU Grant**, *REU: Synthesis, Assembly and Characterization of Soft Matter Systems*, Senior Personnel under PIs K. Streletzky and J. Bickel (Funded Jan 2023, NCE to 2024), \$365,000
- 2017-Present **Ohio Supercomputing Center Grant**, *Start-Up Computational Hours*, **PI** Grant #PFS0230-1
- 2017 **Public Health Agency of Canada Grant**, *Mechanisms of Bacterial Contamination in Poultry Chill Tanks*, **Co-PI** (with D. Munther) Grant #582090, Funded Jan. 2017-Mar. 2017
- 2015 **SIAM Young Researcher Travel Grant**, *For ICIAM 2015, Beijing, China. (Invited Minisymposium Speaker)* Award Amount: \$2000
- 2015 **Elsevier Mathematics Sponsorship Fund**, Award Amount: \$1500
- 2014 **Society of Industrial and Applied Mathematics (SIAM) Travel Grant**, *SIAM Conference on the Life Sciences 2014. (Invited Minisymposium Speaker)* Award Amount: \$650

### Internal

- 2024 **CSU USRA Grant**, *USRA: Experimentally Validated Mathematical Models for Pathogen Control in Food Industry*, co-PI (with PI D. Munther, Submitted for Summer 2024)
- 2022 **CSU USRA Grant**, *Evaluating the mixing and precipitation of clouds as a function of size*, co-PI (with PI T. Heus, Funded for Summer 2022)
- 2021 **CSU Faculty Research Development Grant**, *Modeling tools to reduce pathogen cross-contamination and enhance compliance for poultry chilling*, co-PI (w/ PI D. Munther and co-PI C. Kothapalli)
- 2020 **CSU USRA Grant**, *Evaluating the mixing and precipitation of clouds as a function of size*, co-PI (with T. Heus, Funded for Summer 2020)
- 2019-2020 **CSU Textbook Affordability Grant**, *Open Text and Module-based learning for Linear Algebra*, PI
- 2019-2020 **Faculty Research Development (FRD) Grant**, *Swimming near deformable surfaces*, PI (with co-PI C. Wirth, funded April 2019)
- 2019 **CSU USRA Grant**, *Influence of interfacial properties on propulsion of active particles near an air/water interface*, co-PI (with C. Wirth, funded March 2019)
- 2019 **CSU USRA Grant**, *Comparing cloud size distributions from Total Sky Imaging observations with Large Eddy Simulations*, co-PI (with T. Heus, funded March 2019)
- 2018 **Cleveland State Undergraduate Summer Research Award**, *Co-PI (PI C. Wirth)*
- 2018 **Cleveland State Undergraduate Summer Research Award**, *Co-PI (PI T. Heus)*
- 2017-2018 **Cleveland State Teaching Enhancement Award (TEA) Grant**, (Awarded Feb. 2017)
- 2017 **Cleveland State Undergraduate Summer Research Award**, *Co-PI (PI T. Heus)*

---

## Grants Under Review

- 2024 **NSF Emerging Mathematics in Biology (eMB) Grant**, *Determinants of Meiotic Chromosome Pairing: Computational Modeling and Experimental Validation*, PI with co-PI V. Boerner (CSU BGES) (Submitted Mar 2024), \$783,695
- 2023 **Cohen Cardiovascular Innovation Center for Critical Congenital Heart Disease Grant**, *Analytical and noninvasive monitoring methods to identify postoperative low cardiac output syndrome*, Consultant with D. Munther to PI O. Baloglu (CCF) and co-PI A. Tandon (CCF) (Submitted Aug 2023), \$2,700,000 (CSU portion \$90,000 through consulting fees)

---

## Conferences/Sessions Organized

- July 2022 **Minisymposium co-Organizer**, *Mathematics of Interacting Systems with Applications to Biology and Medicine*, Society for Industrial and Applied Mathematics Annual Meeting, Pittsburgh, PA
- June 2021 **Minisymposium co-Organizer**, *Mathematical modeling of emergent phenomena in cell colonies*, Society for Mathematical Biology Annual Meeting, UC Riverside, CA

- Feb 2020 **International Conference co-Organizer**, *Conference on Mathematics of complex systems in biology and medicine*, Part of the Residential Month of Mathematics Issues in Biology at CIRM/University Aux-Marseille, Marseille, France
- July 2017 **Minisymposium Organizer**, *Kinetic Models with Applications in Biology*, 2017 SIAM Annual Meeting, Pittsburgh, PA
- Apr 2017 **Chair of Scientific/Organization Committee**, *2017 Northeast Ohio Applied Mathematics Forum*, Hosted by Cleveland State University, Cleveland, OH
- Nov 2014 **Co-Organizer (with B. Jaye and S. Nitzan)**, *Upward Bound Math Skills Academy*, Kent State University, Kent, OH  
 Low income high school students seeking to become first generation college students in STEM fields.

---

## External Presentations

- Apr 2024 **Contributed Talk**, *Decoding Biological Complexity with Mathematical Modeling and HPC*, Ohio Supercomputing Center Research Symposium, Columbus, OH
- Mar 2024 **Invited Talk**, *Agent-based Models for Applications in Mathematical Biology*, Applied Math Seminar, Kent State University, Kent, OH
- Mar 2024 **Invited Talk**, *Patterns of Life: Mathematical Exploration of Self-Organization in Biological Systems*, Youngstown State University Mathematics Colloquium, Youngstown, OH
- Feb 2024 **Invited Talk**, *Patterns of Life: Mathematical Exploration of Self-Organization in Biological Systems*, Kent State University Mathematics Colloquium, Kent, OH
- Feb 2024 **Invited Talk**, *Patterns of Life: Mathematical Exploration of Self-Organization in Biological Systems*, University of Pittsburgh Applied Math Seminar, Pittsburgh, PA
- April 2023 **Invited Talk**, *Math Modeling for Self-Organization In the Biosciences*, AMS Central Section Meeting, Cincinnati, OH -Declined due to birth of child
- Mar 2023 **Invited Talk**, *Better Together: Math Gives Novel Insight Into Microscale Biology*, Computational and Applied Mathematics Seminar, Univ. of Wyoming
- Feb 2023 **Invited Talk**, *Modeling identifies chromosome numbers, repulsive and attractive forces as determinants of homolog pairing during meiosis*, Rust Belt Meiosis Meeting, Cleveland, Ohio
- Jul 2022 **Invited Talk**, *Role of Hydrodynamic Interactions in Collective Swimming of Bacteria*, SIAM 2022 Annual Meeting, Pittsburgh, PA
- Feb 2022 **Invited Talk**, *Mathematics Provides Insight into Self-Organization in Biology*, Mathematics Colloquium, Tufts University, Virtual, COVID-19)
- Jan 2022 **Invited Talk**, *Mathematics Provides Insight into Self-Organization in Biology*, Interdisciplinary Center for Quantitative Modeling in Biology Colloquium, University of California-Riverside (Virtual, COVID-19)
- Aug 2021 **Contributed Talk**, *Desmos and Dynamics* (w/ F. Martins and I. Rodrigues), Mathfest 2021, Virtual, COVID-19)
- Jun 2021 **Invited Talk**, *Role of Hydrodynamic Interactions in Collective Swimming of Bacteria*, SMB 2021 Annual Meeting, UC Riverside, CA (Virtual, COVID-19)

- Oct 2020 **Invited Talk**, *Interaction Between Ants and Crabs on Christmas Island*, Structural Biology/Biochemistry Seminar Series, Institute of Molecular Biophysics, Florida State University (Virtual, COVID-19)
- Aug 2020 **Invited Talk**, *Mathematical Modeling for Collective Dynamics in Ant Raids*, Biomath Journal Club - Bertram Group, Florida State University (Virtual)
- Aug 2020 **Invited Poster**, *Role of Hydrodynamics in Chemotaxis of Bacterial Populations*, Soc. Math Biology Annual Meeting, Heidelberg, Germany (Virtual, COVID-19)
- Jul 2020 **Invited Speaker**, *Mathematics Provides Insight Into Self-Organization in Biology*, Applied Math Seminar, U. Waterloo, Canada (Virtual, COVID-19)
- Jul 2020 **Contributed Speaker**, *Role of Hydrodynamics in Chemotaxis of Bacterial Populations*, 2020 SIAM Annual Meeting, Toronto, Can (Virtual, COVID-19)
- Jul 2020 **Invited Speaker**, *Mathematics Provides Insight into Self-Organization in Biology*, Global Seminar on Mathematical Modeling and Applications (GSMMA), Online via Zoom hosted by UMass Amherst and U. Minnesota
- Feb 2020 **Invited Plenary Speaker**, *Mathematics Provides Insight into Self-Organization in Biology*, CIRM Workshop, Marseilles, France
- July 2019 **Contributed Speaker**, *Mathematics Provides Insight into Self-Organization in Biology*, 2019 Society for Mathematical Biology International Meeting, Montreal, Quebec, Canada
- April 2019 **Invited Plenary Speaker**, *Mathematics Provides Insight into Self-Organization in Biology*, Spring 2019 Ohio MAA Section Meeting, The University of Akron, Akron, OH
- Oct 2018 **Invited Minisymposia Speaker**, *Onset of Collective Dynamics in Active Biosystems*, Fall 2018 AMS Central Section Meeting, Ann Arbor, MI
- Aug 2018 **Invited Minisymposia Speaker**, *Onset of Collective Dynamics in Active Biosystems*, 2018 SIAM Life Sciences Meeting, Minneapolis, MN
- Mar 2018 **Invited Minisymposia Speaker**, *Collective Dynamics in Ant Raids*, 2018 AMS Central Section Meeting, The Ohio State University, Columbus, OH
- Feb 2018 **Invited co-author with D. Munther (CSU) (Invited Speaker O. Baloglu (Cle Clinic))**, *Mathematical and Computational Modeling of Critical Illness*, Grand Rounds, Cleveland Clinic, Cleveland, OH
- Sept 2017 **Invited Minisymposia Speaker**, *Kinetic PDE models for active biosystems*, 2017 AMS East Section Meeting, State University of New York at Buffalo, Buffalo, NY
- July 2017 **Invited Minisymposia Speaker**, *Kinetic Models for Active Biosystems*, 2017 SIAM Annual Meeting, Pittsburgh, PA
- May 2017 **Invited Poster Presenter**, *Algorithm for studying flow-induced phase transitions in nematic liquid crystals*, Non-convexity, non-locality and incompatibility: from materials to biology, University of Pittsburgh, Pittsburgh, PA
- Feb 2017 **Invited Speaker**, *Collective Dynamics in Active Biological Systems*, SIAM Applied Math Seminar, University of Akron, Akron, OH
- Aug 2016 **Poster Presentation**, *Computational algorithm for studying vorticity driven dynamics in nematic LCs*, 26th International Liquid Crystal Conference, Kent, OH



- July 2016 **Poster Presentation and Speaker**, *Curvature driven foam coarsening on the sphere*, Recent Trends and Advances in Nonlinear Analysis, Carnegie Mellon University, Pittsburgh, PA
- Jun 2016 **Participant**, *Medical Research: The Right Prescription for Economic Growth*, Research!America Workshop, Northeast Ohio Medical University, Rootstown, OH
- Feb 2016 **Invited Speaker**, *Collective Dynamics in Active Biosystems*, Department of Mathematics Colloquium, Cleveland State University, Cleveland, OH
- Feb 2016 **Invited Speaker**, *Curvature driven foam coarsening on the sphere*, Applied Mathematics Seminar, Kent State University, Kent, OH
- Jan 2016 **Invited Speaker**, *Curvature driven foam coarsening on the sphere*, Northeast Ohio Applied Mathematics Workshop, Kent State University, Kent, OH
- Oct 2015 **Invited Speaker**, *Can Mathematical Modeling Help Endangered Species?*, Choose Ohio First Scholars Seminar, Kent State University, Kent, OH
- Sept 2015 **Invited Speaker**, *A Model for Collective Dynamics in Ant Raids*, Mathematics of the Life Sciences Seminar, Case Western Reserve University, Cleveland, OH
- Aug 2015 **Invited Minisymposium Speaker**, *Collective Dynamics in Active Biological Systems*, The International Congress on Industrial and Applied Mathematics (ICIAM) 2015, Beijing, China
- May 2015 **Participant**, *KI-Net Workshop: Groups and interactions in data, networks and biology*, Carnegie Mellon University, Pittsburgh, PA
- Apr 2015 **Invited Speaker**, *A Model for Collective Dynamics in Ant Raids*, Applied Math Seminar, The Ohio State University, Columbus, OH
- Apr 2015 **Invited Speaker**, *Collective Dynamics in Active Biological Systems*, Applied Math Lab Seminar, Courant Institute, New York University, New York, NY
- Feb 2015 **Invited Speaker**, *A Model for Collective Dynamics in Ant Raids*, Comp. and Appl. Math Seminar, Kent State University, Kent, OH
- Nov 2014 **Invited Speaker**, *Collective Motion: Why 2 is better than 1*, Choose Ohio First Scholars Seminar, Kent State University, Kent, OH
- Oct 2014 **Invited Speaker**, *Effective Properties and Collective Dynamics in Bacterial Suspensions*, Applied Mathematics Seminar, Ohio State University, Columbus, OH
- Sept 2014 **Invited Speaker**, *Effective Properties and Collective Dynamics in Bacterial Suspensions*, Mathematics of the Life Sciences Seminar, Case Western Reserve University, Cleveland, OH
- Sept 2014 **Invited Speaker**, *Effective Properties and Collective Dynamics in Bacterial Suspensions*, Applied and Computational Mathematics Seminar, Kent State University, Kent, OH
- Aug 2014 **Invited Minisymposium Speaker**, *Collective Effects and Correlations in Semi-dilute Bacterial Suspensions*, SIAM Conference on the Life Sciences, Charlotte, NC
- May 2014 **Invited Speaker**, *Effective Properties and Collective Dynamics in Bacterial Suspensions*, Dissertation Defense, Pennsylvania State University, University Park, PA
- Apr 2014 **Invited Speaker**, *Effective Properties and Collective Dynamics in Bacterial Suspensions*, Applied Mathematics / Liquid Crystal Institute Seminar, Kent State University, Kent, OH

- Oct 2013 **Invited Speaker and Poster Presenter**, *Collective Effects and Correlations in Semi-dilute Bacterial Suspensions*, PDEs and Dynamical Systems in Biology Conference, Bar-Ilan University, Israel
- Jun 2012 **Poster Presenter**, *A Force Dipole Model for Semi-dilute Bacterial Suspensions*, Workshop on Bacteria: Experiments and Modeling, Argonne and Notre Dame University, Chicago, IL
- Jan 2012 **Invited Speaker**, *Coupled PDE/ODE Model for Semi-dilute Bacterial Suspensions*, Oral Comprehensive Exam, Dept. of Mathematics, Penn State University, University Park, PA
- Jan 2012 **Poster Presenter**, *A Force Dipole Model for Semi-dilute Bacterial Suspensions*, MBI CTW: Free Boundary Problems in Biology, Mathematical Biosciences Institute (MBI), The Ohio State University, Columbus, OH
- Jun 2011 **Invited Speaker**, *A Force Dipole Model for Semi-dilute Bacterial Suspensions*, Biomat 2011: Prospective in the Life Sciences, Granada, Spain
- May 2009 **Invited Speaker**, *Bifurcation and Boundary Layer Analysis for Graphene Sheets*, Masters Thesis Oral Defense, Dept. of Mathematics, The University of Akron, Akron, OH
- Mar 2008 **Invited Speaker**, *A Buckling Problem for Graphene Sheets*, Conference on Undergraduate and Graduate Student Research, The University of Akron, Akron, OH
- Jan 2008 **Invited Speaker**, *A Buckling Problem for Graphene Sheets*, 2008 Joint Mathematics Meeting, San Diego, CA
- Nov 2007 **Invited Speaker**, *Modeling Interacting Sheets of Graphene*, Undergraduate Mathematics Day, The University of Dayton, Dayton, OH

---

## Internal Presentations

- Jan 2024 **Invited Speaker**, *Patterns of Life: Mathematical Exploration of Self-Organization in Biological Systems*, Junior Seminar Fall 2024, Cleveland State University, Cleveland, OH
- Nov 2023 **Invited Speaker**, *Mathematics Provides Insight into Biology*, SPS-Choose Ohio First Seminar Fall 2023, Cleveland State University, Cleveland, OH
- Sept 2023 **Invited Speaker**, *Mathematics Provides Insight into Biology*, Junior Seminar Fall 2023, Cleveland State University, Cleveland, OH
- Mar 2023 **Invited Speaker**, *How to Find and Earn Grants as a Grad Student*, School of Graduate Studies Seminar, Cleveland State University, Cleveland, OH
- Jan 2023 **Invited Speaker**, *Mathematics Provides Insight into Biology*, Junior Seminar Spring 2023, Cleveland State University, Cleveland, OH
- Nov 2022 **Invited Speaker**, *Mathematics Provides Insight into Biology*, SPS-Choose Ohio First Seminar Fall 2022, Cleveland State University, Cleveland, OH
- Oct 2022 **Invited Speaker**, *Mathematics Provides Insight into Biology*, Junior Seminar Fall 2022, Cleveland State University, Cleveland, OH
- Sept 2022 **Invited Speaker**, *Preparing for the NSF GRFP (3-Part Workshop)*, CSU NSF GRFP Workshop, Cleveland State University, Cleveland, OH
- Aug 2022 **Invited Speaker**, *How To Do Great Research and Scholarship Pt. 2*, CSU USRA Student Seminar, Cleveland State University, Cleveland, OH

- Aug 2022 **Invited Speaker**, *How To Do Great Research and Scholarship Pt. 1*, CSU USRA Student Seminar, Cleveland State University, Cleveland, OH
- Mar 2022 **Invited Speaker**, *Mathematics Provides Insight into Biology*, Junior Seminar Spring 2022, Cleveland State University, Cleveland, OH
- Sept 2021 **Invited Speaker**, *Mathematics Provides Insight into Self-Organization in Biology*, Junior Seminar Fall 2021, Cleveland State University, Cleveland, OH
- Sept 2021 **Invited Speaker**, *NSF GRFP: Research Statement*, NSF GRFP Workshop, CSU Graduate School, Cleveland State University, Cleveland, OH
- Sept 2021 **Invited Speaker**, *NSF GRFP: Personal Statement*, NSF GRFP Workshop, CSU Graduate School, Cleveland State University, Cleveland, OH
- Sept 2021 **Invited Speaker**, *What is the NSF GRFP?*, NSF GRFP Workshop, CSU Graduate School, Cleveland State University, Cleveland, OH
- Aug 2021 **Invited Speaker**, *Post Pandemic Teaching Community*, Gateway Courses Seminar Fall 2021, Cleveland State University, Cleveland, OH
- Jun 2021 **Invited Speaker**, *How to Frame Your Research for the NSF GRFP Program*, RE@CSU Summer Research Experience, Cleveland State University, Cleveland, OH
- Jan 2021 **Invited Speaker**, *Mathematics Provides Insight into Self-Organization in Biology*, Junior Seminar Spring 2021, Cleveland State University, Cleveland, OH
- Oct 2020 **Invited Speaker**, *Mathematics Provides Insight into Biology*, SPS/Choose Ohio First Seminar, Cleveland State University, Cleveland, OH
- Sept 2020 **Invited Speaker**, *Mathematics Provides Insight into Self-Organization in Biology*, Junior Seminar Fall 2020, Cleveland State University, Cleveland, OH
- Sept 2020 **Invited talk**, *Mathematical Modeling of Foraging and Trail Formation in Ants*, Ecology, Evolution and Environmental Science Seminar, Cleveland State University, Cleveland, OH
- Sept 2020 **Invited Speaker**, *NSF GRFP: Knowing the Reviewers*, NSF GRFP Workshop, CSU Graduate School, Cleveland State University, Cleveland, OH
- Sept 2020 **Invited Speaker**, *NSF GRFP: Research Statement*, NSF GRFP Workshop, CSU Graduate School, Cleveland State University, Cleveland, OH
- Sept 2020 **Invited Speaker**, *NSF GRFP: Personal Statement*, NSF GRFP Workshop, CSU Graduate School, Cleveland State University, Cleveland, OH
- Sept 2020 **Invited Speaker**, *What is the NSF GRFP?*, NSF GRFP Workshop, CSU Graduate School, Cleveland State University, Cleveland, OH
- Aug 2020 **Invited talk**, *All About Me: Where Math Meets biology*, OpSTEM Cohort Welcome Seminar, Cleveland State University, Cleveland, OH
- May 2020 **Invited Poster Presenter**, *Module-based Learning and Open Textbooks in Linear Algebra*, 2020 Provost's Teaching Summit, Cleveland State University, Cleveland, OH
- Apr 2020 **Invited Speaker**, *Big Data and Modern Society*, College of Science Research Day Panel, Cleveland State University, Cleveland, OH  
\*Cancelled due to COVID-19 Outbreak
- Feb 2020 **Invited Speaker**, *Mathematics Provides Insight into Self-Organization in Biology*, Junior Seminar Spring 2020, Cleveland State University, Cleveland, OH

- Feb 2020 **Invited Speaker**, Mathematics Provides Insight into Self-Organization in Biology, SPS/Choose Ohio First Seminar, Cleveland State University, Cleveland, OH
- Feb 2020 **Invited Speaker**, Mathematics Provides Insight into Self-Organization in Active Biosystems, Biology Colloquium, Cleveland State University, Cleveland, OH
- Oct 2019 **Invited Speaker**, Effective Properties and Collective Dynamics in Bacterial Suspensions, Chemical and Biomedical Engineering Colloquium, Cleveland State University, Cleveland, OH
- Oct 2019 **Invited Speaker**, Applying for the NSF GRFP, Math Club, CSU, Cleveland State University, Cleveland, OH
- Sept 2019 **Invited Speaker**, Mathematics Provides Insight into Self-Organization in Biology, Junior Seminar Fall 2019, Cleveland State University, Cleveland, OH
- Sept 2019 **Invited Speaker**, NSF GRFP: Knowing the Reviewers, NSF GRFP Workshop, CSU Graduate School, Cleveland State University, Cleveland, OH
- Sept 2019 **Invited Speaker**, NSF GRFP: Research Statement, NSF GRFP Workshop, CSU Graduate School, Cleveland State University, Cleveland, OH
- Sept 2019 **Invited Speaker**, Why Open Education Resources and Student Impacts, Opener for Nicole Finkbeiner - Open Stax Resources, Library, Cleveland State University, Cleveland, OH
- Sept 2019 **Invited Speaker**, NSF GRFP: Personal Statement, NSF GRFP Workshop, CSU Graduate School, Cleveland State University, Cleveland, OH
- Sept 2019 **Invited Speaker**, What is the NSF GRFP?, NSF GRFP Workshop, CSU Graduate School, Cleveland State University, Cleveland, OH
- Sept 2019 **USRA Poster**, Active particles near an air/water interface, Fall USRA Poster Session, Cleveland State University, Cleveland, OH
- Sept 2019 **Invited Speaker**, Mathematical Modeling Provides Insight to Biology, Junior Undergraduate Seminar: CSU, Cleveland State University, Cleveland, OH
- Jul 2019 **Invited Speaker**, How To Do Great Research and Scholarship Pt. 2, CSU USRA Student Seminar, Cleveland State University, Cleveland, OH
- Jun 2019 **Invited Speaker**, How To Do Great Research and Scholarship Pt. 1, CSU USRA Student Seminar, Cleveland State University, Cleveland, OH
- Apr 2019 **Invited Speaker**, Applied and Computational Mathematics at CSU, College of Engineering April 2019 Meeting, Cleveland State University, Cleveland, OH
- Mar 2019 **Invited Speaker**, Mathematics Provides Insight into Self-Organization in Biology, Junior Seminar Spring 2019, Cleveland State University, Cleveland, OH
- Mar 2019 **Invited Speaker**, Mathematics Provides Insight Into Insecticide Effectiveness, Math Club: Cleveland State University, Cleveland, OH
- Oct 2018 **Invited Speaker**, Open Problems in Active Biosystems, Junior Undergraduate Seminar: Cleveland State University, Cleveland, OH
- Apr 2018 **Invited Speaker**, Results of Using OneNote to Enhance Learning in Calculus I-II, 2018 Provost's Teaching Summit, Cleveland State University, Cleveland, OH
- Mar 2018 **Invited Guest Speaker**, Using Microsoft OneNote to Improve Outcomes in MTH 181, EST 499: Cleveland State University, Cleveland, OH
- Feb 2018 **Invited Speaker**, Open Problems in Active Biosystems, Junior Undergraduate Seminar: Cleveland State University, Cleveland, OH

- Sept 2017 **Invited Speaker**, *Open Problems in Active Biosystems*, Junior Undergraduate Seminar: Cleveland State University, Cleveland, OH
- May 2017 **Invited Speaker**, *Using OneNote to Enhance Learning in Calculus I-II*, 2017 Provost's Teaching Summit, Cleveland State University, Cleveland, OH
- Feb 2017 **Invited Speaker**, *Open Problems in Active Biosystems*, Junior Undergraduate Seminar: Cleveland State University, Cleveland, OH
- Nov 2016 **Invited Speaker**, *Open Problems in Active Biosystems*, Junior Undergraduate Seminar: Cleveland State University, Cleveland, OH
- Oct 2016 **Invited Speaker**, *Collective Motion: Why 2 is Better Than 1*, Math Club: Cleveland State University, Cleveland, OH
- Sept 2016 **Invited Speaker**, *Collective Motion: Why 2 is Better Than 1*, Choose Ohio First/STEM Cohort Seminar: Cleveland State University, Cleveland, OH

---

## Service

### National

- National Science Foundation (NSF) Panel Reviewer (2019), (2021), (2024)
- 2021-Present Ohio MAA Project NExT Mentor (K. Erdem, U. Cinci)
- 2019-Present Reviewer for Mathematical Reviews (MathSciNet)
- 2018-Present Skype a Scientist (K-12 Outreach, 2018 8th Grade, 2019 Kindergarten, 2021 7th and 8th Grade, 2023 1st Grade)
- 2017-Present Greater Cleveland STEM Foundation Volunteer Resource
- 2017 Poster Judge, Assoc. of Women in Mathematics Poster Session (SIAM Annual Meeting 2017)
- 2017-2020 Abstract Reviewer for Ohio Academy of Sciences Yearly Conference

### University/College Committees

- 2024-Present, External Member, PRC-Tenure Committee (Dept. of Physics)
- 2020-Present, co-Director, CSU Center for Applied Data Analysis and Modeling (ADAM)
- 2022-Present, Member, CSU Provost's High Performance Computing Taskforce (HPC)
- 2022-Present, Member, University Open Education Resources (OER) Committee
- 2022-2024, Member, College of Arts and Sciences e-Learning Committee (Chair in AY 23-24)
- 2021-Present, Member, B.S. in Data Science Program Committee (Advisory Board)
- 2023, Reviewer for University Graduate Student Awards
- Spring 2022 Reviewer for CSU Outstanding Doctoral Research Award in Sciences and Math
- AY21-22, AY 22-23, Launch Team Faculty Mentor for S. Froehlich and D. Gao
- 2021-2022, Member, COSHP Curriculum and Instruction Committee
- 2021-Present, Member, CSU Academic Research Multisite Taskforce (replacing Academic server)
- 2021-2022, Member, COSHP-CLASS Workload Working Group - overseeing merging of college
- Fall 2021, co-Lead, COSHP-CLASS Study Circle for book "Noise".
- 2021 Gave a Center for Faculty Excellence Presentation on Using OneNote for an Engaged Classroom
- 2021 Participant in Honors College External Review Discussion as General Honors Course Instructor
- 2021 FRD Reviewer, CSU Office of Research
- 2019-2020, Faculty Advisor, Machine Learning for Science and Engineering Club (MLSEC)
- 2019-Present Annual Fall CSU NSF Workshop to prepare 12-15 students to submit NSF Graduate Research Fellowship Applications (presented 4 talks on strategy in applying and performed internal CSU review before apps were sent out)
  - 2021 Winner Shaye Tiell (Mech. Engin.)
  - 2 CSU Winners in 2020: 1. Niksa Praljak (Math/Physics) and 2. Farid Khoury (Chemical Engineering)

- 2019-2020 CSU Graduate Student Awards for Teaching Assistants Committee
- 2019-2020 Selwin Varghese (Advisor: C. Wirth), Ph.D. Committee - discontinued Spring 2020
- 2019 Search/Hiring Committee for Chem. and BioMed Eng. Postdoc (PI Wirth) - hired Sergio Dominguez-Medina
- 2018-2019, McNair (Non-Discipline Advisor) for David Mikhail (Engineering)
- Invited Speaker for EST 499 (Education Seminar, J. Kilbane)
- Fall 2018 Math Major Discussion Panel for COSHP by CSU SGA
- 2018-2019 CSU Graduate Student Awards for Teaching Committee
- 2018-2019 Jiarui Yan (Advisor: C. Wirth), M.S. Thesis Committee ('19), Ph.D. Committee
- 2017-Present Aidin Rashidi (Advisor: C. Wirth), Ph.D. Candidate
- 2017-2022 Level 1 University Graduate Faculty
- 2017-2018 CSU Thesis and Dissertation Award committee
- 2017 CSU-Faculty Scholarship Initiative (FSI) Proposal Reviewer
- 2016-2017, 2019 Student Selection Committees for NEOMED-CSU Partnership for Urban Health
- Faculty Representative at Fall 2016, Fall 2018 Commencement

### **Departmental Committees**

- 2022-Present Tenure Track Search Committee
- 2022-Present Applied Math Committee (Chair)
- 2021-Present Dept. Peer Review Committee
- 2017-Present Math Technology Coordinator
- 2017-Present Math Technology Committee (Chair)
- 2016-Present Graduate Program Committee (Chair '20-'23)
- 2016-Present Colloquium Committee (Chair)
- 2016-Present Social Media/Math Dept Webpage Committee (Chair of Committee/Webpage Editor)
- 2024-Present Point Person for Promotion of B.S./B.A. in Mathematics
- 2021-2022 Tenure Track Search Committee for Applied and Computational Assistant Professor (Chair) hired A. Hoover in 2022
- 2021 Dept. of Mathematics and Statistics Chair Search Advisory Committee (Chair)
- 2018-2019 Tenure Track Search Committee (Appointments/Hiring) hired Visiting Assistant Professor Dan Florentin in 2019
- 2016-2017, 2018-Present Calculus Committee

### **Referee For:**

- 2022-Present Bioinspiration & Biomimetics
- 2021-Present PLoS Computational Biology
- 2021-Present Science Advances
- 2021-Present Physical Biology
- 2020-Present Transaction of the American Mathematical Society
- 2020-Present Royal Society Interface
- 2020-Present Applied Sciences, MDPI Journal
- 2019-Present Journal for Mathematical Biology, Springer
- 2019-Present Mathematics, MDPI Journal (ISSN 2227-7390)
- 2019-Present Mathematical Reviews, American Mathematical Society (2 reviews total)
- 2018-2019 Springer Book "Cell Movement: Modeling and Applications"
- 2018-Present Entropy, MDPI Journal, (ISSN 1099-4300, IF 1.947)
- 2017-2018 Book Reviewer for Mathematics & Computer Science Dept of CRC Press/ Taylor & Francis Group
- 2017-Present Journal of the Royal Society Interface
- 2017-Present Fluids, MDPI Journal, (ISSN 2311-5521, IF ) (2 reviews total)

- 2017-2018 Book Reviewer for Elsevier (Mathematics, Composites and Construction Materials)
- 2014-Present SIAM Journal of Applied Mathematics (SIAP)
- 2014-Present Proceedings of the Royal Society A
- 2013-Present Mathematical Models and Methods in Applied Sciences (M3AS)
- 2013-Present Nonlinearity (IOP Publishing)

#### **Peer Review Certificates:**

- 2016 Springer Peer Review Academy Certificate - Springer Journals

#### **External (Community) Service and Outreach:**

- 2019-2024 (6x) NE Ohio Science Olympiad Event Coordinator/Judge (Codebusters Div B/Div C)
  - Made 2022 Ohio State Competition Exam
- Skyped with 1st Grade (Ms. Silcox) Class in Hudson, OH about Math/Science Careers
- July 2017 Poster Judge for SIAM Women in Math Poster Session
- April 2016 Project Judge for Choose Ohio First Poster Exhibition
- 2015-2016 NE Ohio STEM Science Fair Project Mentor (Hudson High School, Hudson, OH)
- 2015 Oakwood Middle School STEM Math/Physics Day at Kent LCI - demonstrated exciting math and physical phenomena for middle school students to enrich science education
- 2014-2016 Akron Science Expo - Volunteer KSU Math and Science table for middle/high school children.
- Fall 2015, Fall 2014, Speaker at Choose Ohio First Seminar for students in the STEM fields who grew up in Ohio and chose to remain in Ohio for higher education.

### Professional Memberships

- Pi Mu Epsilon (Math Honorary). Member since 2007.
- Society for Industrial and Applied Mathematics (SIAM). Member since 2009.
  - SIAM Activity Groups: Life Sciences ('09-Present), Dynamical Systems ('19-Present), Data Science ('20-Present), Material Science ('09-'19), & Partial Differential Equations ('09-'18).
- American Mathematical Society (AMS). Member since 2009.
- Society for Mathematical Biology (SMB). Subgroups: 1. Methods in Biological Modeling, 2. Education, and 3. Population Dynamics, Ecology & Evolution, Member since 2013.
- Ohio Academy of Sciences (OAS). Member since 2016.
- Ohio Supercomputing Center Principal Investigator (PI). Member since 2017.
- International Liquid Crystal Society (ILCS). Member 2016-2018.

### Student Research Advising Summary (since CSU Start 2016)

- 101 Total Student Research Projects (79 undergrad, 22 grad)
- 58 Math B.S. Senior Capstone Projects
- 15 Math M.S. Exit Projects
- 7 Undergraduate Summer Research Awards (USRA)
- 14 Manuscripts with CSU student co-authors (13 CSU student lead authors)
- 15 Undergraduate Researchers Nominated for COSHP/Arts & Sciences/CLASS Valedictorian (2 won)
- 27 Students went on to Graduate Programs (12 M.S., 15 Ph.D)

#### **Graduate Research Advising**

25. 2024-Present Arpit Gopani, M.S. Math Exit Project, Topic: Machine Learning for Differential Eqns
24. 2023 Madison Kramig, M.S. Math Exit Project, Topic: TBA
23. 2022-2023 Melanie Wroblewski, M.S. Math Exit Project, Topic: Optimal Scheduling

22. 2022-2023 Benjamin Kovacic, M.S. Math Exit Project, Topic: PDE models for Pollution in Rivers
  - 2022-2023 Outstanding Graduate Student, Dept. of Mathematics and Statistics
  - 2023 started as a Research Data Scientist 1 at the Cleveland Clinic
21. 2022-2023 Molly Walsh, M.S. Math Exit Project, Topic: Modeling Intestinal Bacterial Growth
20. 2021-2022 Ayat Almamy, M.S. Math Exit Project, Topic: Disease Transmission with Waning Immunity
  - Starting in the Ph.D. in Mathematics Program (UAB) in Fall 2023
19. 2021-2022 Jacob Vitale, M.S. Chem Engin. Committee Member (Advisor: G. Ao)
18. 2021-2022 Neda Abdollahi Nohouji, Ph.D. Mech. Engineering, Committee Member, Research: Mechanical Stability of Knee Replacements
17. 2021-2022 Sean Doherty, M.S. in Mechanical Engineering, Committee Member, Research: Predictions of Indentation Stiffness of Musculoskeletal Regions Using Ultrasound
16. 2020-2021 Asma Alshehri, M.S. Math Exit Project, Topic: Fourier Analysis for Diffusion Equations
15. 2020-2021 Joe Khoury, M.S. Chem E, Comm. Member, Research: Fabricating Nanotube fibers
14. 2020-Present Nerion Zekaj, (w/ A. Resnick and D. Munther), Research: Modeling Kidney Tubules, Modeling Bacterial Contamination in Poultry Plants
  - Currently Ph.D. student in Applied Mathematics at UNC-Chapel Hill
13. 2019-2021 Rodney Moore, M.S. Math Exit Project, Topic: Modeling Anthrax Inhalation
  - M.S. in Mathematics at Georgetown University
12. 2019-2021 Tyler Rhoades, M.S. Math Exit Project, Topic: Medical Imaging
11. 2019-2021 Justin Simmerer, M.S. Math Exit Project, Topic: PrEP use in HIV Prevention
10. 2018-2020 Mohammed Kalil, M.S. Chem. Engin. (w/ C. Wirth), Topic: Clustering Janus Cells
  9. 2018-2020 Nick Baumgartner, M.S. Math Exit Project, Topic: Modeling Interacting Janus Particles
    - 2024 Started as Assistant Professor, Slippery Rock Univ.
    - Ph.D. Student, Dept. of Mathematics, Univ. of Wyoming starting 2020-2024
    - 2019-2020 CSU Excellent Graduate Student Teaching Award
    - Publication in *ACS Omega*, Two others submitted
8. 2018-2019 Ibtisam Alsharari, M.S. Math Exit Project, Topic: Modeling with Laplace Equation
7. 2018-2019 Majidah Alshammari, M.S. Math Exit Project, Topic: Numerical Analysis of Physical Waves
6. 2017-2018 Sabah Almazariqah, M.S. Math Exit Project, Topic: Fluid Dynamics at Low Reynolds Number
5. 2017-2018 Hamdah Alsharari, M.S. Math Exit Project, Topic: Fluid Dynamics at High Reynolds Number
4. 2017 Justin Flaherty, Summer Research, Topic: Boundary Layer Formation in Earth's Atmosphere
  - Ph.D. Student at Ohio State University (Physics) starting Fall 2018
3. 2016-2017 Zach McCarthy, Topics: Microtubule Jamming and Poultry Chilling Process Models



- Won Graduate Student of the Year for all of CSU
  - Ph.D. Student at York University (Canada) starting Fall 2017
2. 2015 B. Green (Physics Ph.D. student at Penn State), Topic: G-L Superconductivity
    - NSF Graduate Research Fellowship (PSU Physics), Ph.D. Candidate
  1. 2014 M. Mizuhara (Math Ph.D. student at Penn State), Topic: Cell Motility
    - Assistant Professor (Math and Stat) at The College of New Jersey

### Undergraduate Research Advising

82. 2024-Present Grace Miller, Honors B.S. in Math/Physics, Topic: Modeling Atomic Deposition on Surfaces
81. 2024-Present Chase Robinson, B.S. in Mathematics, Topic: Modeling Predicts Dynamic Pricing for NBA Games
80. 2023-Present Tanner Greene, Tatum Martinez, COF Topic: Modeling Small Pox Outbreak
79. 2023-2024 Michael Long, B.S. in Mathematics, Topic: Modeling Stock Prices
  - Fall 2024 started Ph.D. program in Financial Mathematics at Carnegie Mellon Univ.
  - 2024 Nominated for College of Arts and Sciences Valedictorian
78. 2023-2024 Rosalia Motta, Honors B.S. in Mathematics, Topic: Modeling Ecology with Decision Trees
  - 2022-2023 Outstanding MTH/STA Tutor
77. 2023-Present Caroline Kilbane, B.S. in Mathematics, Topic: Ecological Disease Spread
76. 2022-2023 Joshua Ashby, B.S. in Mathematics, Topic: Modeling Political Party Formation
  - 2022-2023 Outstanding Undergraduate Mathematics Major
  - Nominated for College of Science Valedictorian Spring 2023
  - College of Arts and Sciences Outstanding Scholar Spring 2023
75. 2022-2023 Halani Magbag, B.S. in Mathematics, Topic: Modeling Invasion of Vampires
74. 2022-2023 Alaa Yahya, B.S. in Mathematics, Topic: Modeling Perfect Basketball Shots
73. 2022-2023 Mahamoud Musleh, B.S. in Mathematics, Topic: Stochastic Differential Equations for Financial Models
  - Ph.D. Student in Mathematics at Florida State University
  - 2022-2023 Outstanding Undergraduate Mathematics Major
  - Nominated for College of Science Valedictorian Spring 2023
72. 2022-2023 Caitlin Gibson, B.S. in Mathematics, Topic: Identifying Sound Patterns in Frog Movement
  - 2022-2023 Outstanding Undergraduate Mathematics Major
  - Won Choose Ohio Award of Excellence for Research Poster at the COF Conference Spring 2023
71. 2022-2023 Corey Short, B.S. in Mathematics, Topic: Competition in Ant Colonies
  - Nominated for College of Science Valedictorian Spring 2023
70. 2022-2023 Paul DiVenti, B.S. in Mathematics, Topic: Model for Optimizing Fencing Matches
  - M.S. in Math Education at Towson University, Fall 2023
69. 2022-2023 , P. Clere, A. Jandric, J. G. Rodriguez, W. Turner et al. Choose Ohio First Project on *The Existence Of Planet Nine: Possible Locations and Effects of a Ninth Planet Beyond Neptune*

68. 2022 Aiden Demkee, B.S. in Mathematics, Topic: Inverse Problems from Linear Algebra
67. 2022 Anthony Laurienzo, B.S. in Mathematics, Topic: Social Media and Political Polarity
66. 2022 Melanie Wroblewski, B.S. in Mathematics, Topic: Predicting Box Office Revenue for Movies
  - 2022-2023 Outstanding MTH/STA Tutor
  - M.S. in Mathematics at CSU
65. 2022 Kayla Drager, B.S. in Mathematics, Topic: Modeling Genetically-Modified Crops
  - 2022-2023 Outstanding Undergraduate Mathematics Major
  - Named College of Arts and Sciences Outstanding Scholar Fall 2022
64. 2021-2022 Abigail Walls, B.S. in Mathematics, Topic: Modeling Coral Reef Depletion
  - M.S. in Clinical Mental Health Counseling
63. 2021-2022 Oscar Barillas, B.S. in Mathematics, Topic: Transmission of Disease and Travel
62. 2021-2022 Kelly Cooper, B.S. in Mathematics, Topic: Projecting NBA Outcomes due to Injury
61. 2021-Present Zack Hatten, B.S. in Mathematics, Topic: Thermal Property Estimation of Fibrous Insulation: Heat Transfer Modeling and the Continuous Genetic Algorithm
60. 2021-2022 Rachel Schonhiutt, Honors B.S. in Mathematics, Topic: Modeling the Metabolism
  - Nominated for College of Science Valedictorian Spring 2022
59. 2021-2022 Julia Rausch, Honors B.S. in Mathematics, Topic: Data Analysis of Carbon Sequestration
58. 2021-2022 Benjamin Kovacic, Honors B.S. in Mathematics, Topic: Modeling Pollution Spread in Aquatic Ecosystems
  - Best Overall Presentation at 2022 Choose Ohio First Research Conference
  - M.S. in Mathematics at CSU
  - Outstanding Senior, College of Science and Health Professions Spring 2022
  - 2020-2021 B. Kovacic, Choose Ohio First
  - 2023 started as a Research Data Scientist 1 at the Cleveland Clinic
57. 2021 Evan Sadler, B.S. in Mathematics, Topic: Spread of COVID-19 on Networks
56. 2021 Daniel Boyer, B.S. in Mathematics, Topic: Game Theory in Baseball
55. 2021 Michael Miller, B.S. in Mathematics, Topic: Modeling Spread of COVID-19
54. 2020-2022 Ryan Godin, B.S. Chemistry, Topic: Modeling Synthetic Cell Consortia
  - Currently Ph.D. Student in Chemical Engineering at Iowa State University (2022- )
  - Awarded NSF Graduate Research Fellowship 2023-2026
  - Outstanding Senior College of Science and Health Professions 2022
  - 2nd Place Poster Award in Food, Pharma, and Biotech at ASC21 in Boston 2021 (AIChE Annual Student Conference)
  - Elsevier Poster Prize at Soc. for Math Bio International Conference June 2021 (Cell and Developmental Biology)
  - REU in Synthetic Biology at Iowa State University (Summer 2021)
53. 2020-2021 Kiran Meyers, B.S. in Mathematics, Topic: Gravitation Force Geometry
52. 2020-2021 M. Dixon, C. Farrington, C. Blatnik, I. Ulle, Topic: Analyzing BPM in Music Genres

51. 2020-2021 S. Alfaro, K. Bailer, G. Caskey, A. Nacarato, Choose Ohio First: Quantifying Carbon Sequestered in Common Ohio Trees
  - S. Alfaro is currently a Data Science Researcher at Cleveland Clinic
  - S. Alfaro named 2022-2023 Outstanding MTH/STA Graduate Student
  - Best Poster Presentation, 2021 Choose Ohio First Conference
  - M.S. in Statistics at CSU
50. 2020-2021 N. McFarren, T. Moodry, T. Neece, M. Shehata, Choose Ohio First: Water Distribution and Quality Management in Cleveland, Ohio
49. 2020-2021 Kayla Ball, B.S. Mathematics, Topic: Modeling Social Networks
48. 2020-2021 Damian Dziubek, B.S. Mathematics, Topic: Modeling REM Sleep
47. 2020-2021 Anna Pavlovski, B.S. in Major Math/Chem E, Topic: Reaction Rates in Bacterial Growth
46. 2020 Russel George (w/ T. Heus), B.S. Physics, USRA Topic: Cloud Dynamics
45. 2020 Alex Sukennyk (w/ T. Heus), B.S. Physics/Mech. E., USRA Topic: Cloud Dynamics
44. 2019-2021 Ariana Chriss, Honors B.S. in Biology and Math, Topic: Modeling Chromosome Dynamics
  - Ph.D. Student in Computational Biology at Mount Sinai (New York)
  - 2021 Outstanding Senior in the College of Science and Health Professions
  - 2021 Doretta Thielker Award (Outstanding Biology Senior)
43. 2019-2021 Alexis Brown, Honors B.S. in Biology, Topic: Algae Bloom Formation
  - 2021 Outstanding Senior in the College of Science
  - 2021-Present Research Intern at Holden Arboretum Foundation
  - Participant in REU at OSU Stone Laboratory, Summer 2020
  - TRIO (First-gen) Student
42. 2019-2020 Tyler Rhoades, B.S. in Math and Physics, Topic: Image Restoration Using Math
  - Salutatorian for College of Science and Health Professions for Fall 2020
41. 2019-2020 Cameron Lathem, B.S. Mathematics, Topic: Predictive Modeling for Drag Racing
40. 2019-2020 Julia Janik, Senior Project, Topic: Math Modeling of Tympanic Membrane (Ear)
39. 2019-2020 Kevin Lannoch, Honors Senior Project, Topic: Econ. Modeling of Economy
  - Nominated for College of Liberal Arts and Social Sciences Valedictorian
  - Technical Sales Representative at Lincoln Electric (starting Summer 2020)
38. 2018-2019 Kenyon Ponzie, Senior Project, Topic: Fuel Efficiency due to Air Resistance
37. 2018-2019 Emilyann Moenich, Honors Senior Project, Topic: Predator-Prey Eqns
36. 2019 Steven Bengel, B.S. Chem and Biomed Engin., USRA Topic: Janus Cells
35. 2019 Justin Thompson, B.S. in Physics, USRA Topic: Cloud Dynamics
34. 2018-2020 Niksa Praljak, Honors B.S. in Math and Physics, Topic: Pulsatile Kidney Tubules (w/ A. Resnick)
  - 2020 NSF Graduate Research Fellow
  - Currently a Ph.D. student at U. Chicago (starting Summer 2020)
  - Outstanding Poster at CSU Science Research Day 2019

- 2020 College of Science and Health Professions Valedictorian
- 33. 2018-2021 Theresa Lincheck, B.S. in Physics/Music, USRA Topic: Cloud Dynamics
  - 2021 College of Science Valedictorian
  - 2021 Ph.D. Student, Univ. of Oklahoma, School of Meteorology
- 32. 2018-2019 Luke Thornsberry, Choose Ohio First Topic: Auto-Driving Car Efficiency
- 31. 2018-2019 Christine Campbell, Jake Derkacs, Olivia Safady, Sebastian Solomon, Choose Ohio First Project, Topic: Spiral Bacterial Colonies
- 30. 2018-2019 Benjamin Kirkpatrick, Senior Project, Topic: Gene Regulation
- 29. 2018-2019 Masroor Butt, Senior Project, Topic: Disease and Travel
- 28. 2018-2019 Justin Simmerer, Senior Project, Topic: Effectiveness of PrEP
  - Currently an M.S. student in CSU Math Dept.
- 27. 2018-2019 Jacob Clark, Senior Project, Topic: Fourier Analysis in Biology
  - Currently a data analyst at AML Rightsource
- 26. 2018-2019 Alexis Bloor, Senior Project, Topic: Spread of Disease Between Species
  - Currently an Associate Financial Analyst at Northwestern Mutual
- 25. 2018-2019 Emily (Alec) DeBoard, Honors Senior Project, Topic: Wound Healing
- 24. 2018-2019 Wei Jia, Senior Project, Topic: Boundary Layers Effects in Clouds
  - M.S. Student and Ph.D. at University of Cincinnati (Data Science) starting Fall 2019
  - Graduate Student Intern at Proctor and Gamble, Spring 2021
- 23. 2018-2019 Olivia Maslanka, Honors Senior Project, Topic: Synchronization of Fire Flies
- 22. 2018 Mike Mesi, Senior Project, Topic: Modeling of Solar Panels
- 21. 2018 Lauren Blasinsky, Honors Senior Project, Topic: Traffic Flow
- 20. 2018 Jeremy Aufderheide, Senior Project, Topic: Fracture Mechanics of Crack Propagation
  - Currently a Consulting Developer at Equity Engineering
- 19. 2018-Present Marola Issa (w/ C. Wirth), Summer Research, USRA Topic: Active Particle Dynamics
  - Ph.D. Student in Chemical Engineering at CWRU
  - Named Future Leader in Chemical Engineering for the N.C. State Chem E Symposium
- 18. 2017-2018 Christine Campbell and Jake Derkacs, Choose Ohio First Project, Topic: Modeling Wind Turbines
  - Christine awarded Outstanding Sophomore in Engineering for 2017-2018
- 17. 2017-2018 Rachel Sutor, Joseph Wolf, Hayden Bartolovich, and Zachary Opperman, Choose Ohio First Project, Topic: Scallop Theorem
- 16. 2017-2018 Valerie Vidal, Senior Project, Topic: Modeling Type-II Diabetes
- 15. 2017-2018 Anthony Campagna, Senior Project, Topic: Predictive Analysis for Ranking MLB Teams
- 14. 2017-2018 David Zimmerman, Senior Project, Topic: Bifurcation Analysis
  - Currently M.S. in Mathematics at CSU

13. 2017-2018 Matthew Gebbett, Senior Project, Topic: Predictive Analysis for Ranking English Soccer Teams
12. 2017-2018 Aeisha Kangan, Senior Project, Topic: Modeling Econ. Growth in Developing Nations
  - M.S. student in Global Health at Georgetown University
11. 2017-2018 Jen Worthy, Senior Project, Topic: Math Models for Pedestrian Dynamics
  - M.S. student at Johns Hopkins and works for Teach For America
10. 2017-2018 Maddie Burns, Senior Project, Topic: Model for Disease Dynamics in Women's Health
9. 2016-2018 Nicky Baumgartner, Senior Project, Topic: Crab/Ant Interaction on Xmas Island
  - M.S. in Mathematics CSU, Ph.D. in Mathematics U. Wyoming
  - Two papers submitted for publication, now M.S. in Math at CSU
8. 2016-2018 William Calabrese, Senior Project, Topic: What Determines the Shape of a Cloud
  - Ph.D. Student at Case Western Reserve University (Physics) starting Fall 2018
7. 2017-Present Nick Barron, Summer Research, Topic: Fractal Cloud Structures
  - Ph.D. Student at Penn State University (Meteorology) starting Fall 2018
6. 2017 Vladimir Sworski, Summer Research, Topic: How High Does the Lower Atmosphere Go?
  - [Valedictorian, College of Science and Health Professions at CSU](#)
  - Ph.D. Student at Colorado State University (Mathematics) starting Fall 2018
5. 2016-2017 Anthony Sulak, Independent Study, Topic: Optimal Shape of Water Towers
  - Research Project published in SIAM Undergraduate Research Journal (SIURO)
  - Ph.D. Candidate, Michigan State Univ. Dept. of Mathematics starting Fall '19
4. 2016-2017 Jalisa Richardson, Senior Project, Topic: Algae Growth in Biodiesel Fuel Production
  - Currently an Adjunct Professor of Data Analytics at Trine University
  - M.S. Student at UW-Madison (Engineering Data Analytics) Fall 2018
3. 2016 R. Dovishaw (Kent State, Individual Honors Work, Topic: Math Methods in Physics)
2. 2016 J. Sobieski (Kent State, Choose Ohio First Project), [Awarded Best Poster Presentation](#)
1. 2013 Q. Donahue (current Math Ph.D. student U. Pittsburgh, Topic: Homogenization)

### High School Student Research Advising

2. 2020-2021, Peter Soprunov, Topic: Modeling Motile Cilia
1. 2016-2017, Dorrie (Dan) Pharis (w/ T. Heus), Topic: Modeling Cloud Size Distribution

---

### Teaching Honors

- 2023-2024 **CSU Distinguished Faculty Award for Teaching**, *For Outstanding Teaching and Student Mentorship, two awards for tenured/tenure-track over whole university*
- 2022-2023 **Provost's Faculty Merit Award**, *For Outstanding Teaching*
- 2023 **Nominated for CSU Distinguished Teaching Award**, *CSU Provost's Office*
- 2022, 2020, 2018 **CSU Golden Apple Teaching Award**, *CSU Alumni Association, Recognizes the contributions of outstanding faculty/staff members on the lives of students*

- 2022-2023 **OSC Campus Champions**, *Ohio Supercomputing Center*, Recognized as liaison between CSU and OSC while promoting OSC resources to faculty and students
- 2020-2021 **Faculty Innovator Award**, *CSU Center for Faculty Excellence*, Invited to present a webinar on keeping students engaged during remote learning.
- 2020,2019 **Nominated for Jearl D. Walker COSHP Teaching Award**, *Recognizes an individual faculty member in the CSU COSHP for outstanding teaching*
- 2019-2020 **Provost's Faculty Merit Award**, *For Outstanding Teaching and Research*
- 2017-2018 **Provost's Faculty Merit Award**, *For Outstanding Teaching and Research*
- 2017-2018 **Teaching Enhancement Award**, *Cleveland State University*
- 2017-Present **Level 1 University Graduate Faculty**, *Cleveland State University*
  - 2016 **Kent State Department of Athletics Faculty Honor**, *Kent State University*, For being instrumental in student-athlete academic success
  - 2012 **Department of Mathematics Teaching Award**, *Department of Mathematics, Pennsylvania State University*
  - Fall 2011 **Promotion to Graduate Teaching Associate**, *Department of Mathematics, Pennsylvania State University*
  - Fall 2011 **Teaching With Technology Certificate**, *Graduate School, Penn State University*

- Nominated for PSU Department of Mathematics Teaching Award in 2011, 2012, and 2013

## Teaching (Cleveland State)

Rating for "What is your overall evaluation of this instructor?" out of 5 Student Evaluations

- Spring 2023 **Sabbatical**
- Fall 2023 **Math 577: Numerical Methods**, *Instructor*, **4.88/5.00**
- Fall 2022 **Math 311: Numerical Analysis**, *Instructor*, **5.00/5.00**
- Fall 2022 **Math 286: Intro to Differential Equations**, *Instructor*, **5.00/5.00**
- Spring 2022 **Math 311: Numerical Analysis**, *Instructor*, **4.81/5.00**
- Fall 2021 **Math 401: Mathematical Modeling**, *Instructor*, **5.00/5.00**
- Summer 2021 **Math 286: Intro to Differential Equations**, *Instructor*, **4.84/5.00**
- Spring 2021 **Math 311: Numerical Analysis**, *Instructor*, **4.91/5.00**
- Fall 2020 **Math 401: Mathematical Modeling**, *Instructor*, **4.88/5.00**
- Fall 2020 **Math 181H: Honors Calculus I**, *Instructor*, **4.89/5.00**
- Summer 2020 **Math 286: Intro to Differential Equations**, *Instructor*, **4.92/5.00**
- Spring 2020 **Math 182H: Honors Calculus II**, *Instructor*, **4.94/5.00**
- Fall 2019 **Math 288: Linear Algebra**, *Instructor*, **4.82/5.00**
- Fall 2019 **Math 401: Mathematical Modeling**, *Instructor*, **4.81/5.00**
- Summer 2019 **Math 286: Intro. to Differential Equations**, *Instructor*, **5.00/5.00**
- Spring 2019 **Math 311: Numerical Analysis**, *Instructor*, **4.90/5.00**
- Fall 2018 **Math 181H: Honors Calculus I**, *Instructor*, **5.00/5.00**
- Fall 2018 **Math 401: Mathematical Modeling**, *Instructor*, **4.90/5.00**
- Summer 2018 **Math 288: Linear Algebra**, *Instructor*, **5.00/5.00**
- Spring 2018 **Math 493: Math Modeling II**, *Instructor*, **5.00/5.00**

- Spring 2018 **Math 311: Numerical Analysis**, *Instructor*, **5.00/5.00**
- Spring 2018 **Math 181: Calculus I**, *Instructor*, **4.94/5.00**
- Fall 2017 **Math 401: Mathematical Modeling**, *Instructor*, **5.00/5.00**
- Fall 2017 **Math 181H: Honors Calculus I**, *Instructor*, **5.00/5.00**
- Summer 2017 **Math 286: Intro. to Differential Equations**, *Instructor*, **4.75/5.00**
- Spring 2017 **Math 311: Numerical Analysis**, *Instructor*, **5.00/5.00**
- Spring 2017 **Math 182: Calculus II**, *Instructor*, **4.92/5.00**
- Fall 2016 **Math 401: Mathematical Modeling**, *Instructor*, **5.00/5.00**
- Fall 2016 **Math 182: Calculus II**, *Instructor*, **4.77/5.00**

## Teaching (Kent State)

Rating for "Overall, how would you rate your learning experience in this course" out of 5 Student Evaluations

- Spring 2016 **Math 32052: Math Methods for Physical Sciences II**, *Instructor*, **4.90/5.00**
- Fall 2015 **Math 32051: Math Methods for Physical Sciences I**, *Instructor*, **4.92/5.00**
- No Teaching Fall '14-Spr. '15, covered by NSF Grant #1212046 (PI X. Zheng, co-PI P. Palffy-Muhoray).

## Teaching (Penn State)

Rating for "Rate the overall quality of the instructor" out of 7 on SRTE Student Evaluations

- Spring 2013 **Math 220: Matrices/Linear Algebra**, *Instructor for 3 Sections*, **6.77/7.00, 6.66/7.00, 6.59/7.00**
- Spring 2012 **Math 251: Introduction to ODEs and PDEs**, *Instructor*, **6.97/7.00**
- Spring 2012 **Math 251Z: Introduction to PDEs**, *Instructor*, **6.83/7.00**
- Spring 2011 **Math 41: Algebra and Trigonometry (Precalculus)**, *Instructor*, **6.63/7.00**
- Fall 2010 **Math 251: Introduction to ODEs and PDEs**, *Instructor*, **6.83/7.00**

## Teaching (University of Akron)

Rating for "Overall, I rate this instructor as excellent" out of 5 on IDEA Student Evaluations

- Spring 2009 **Mathematics for Elementary School Teachers I**, *Instructor*, **4.8/5.0**
- Fall 2008 **Intermediate Algebra**, *Co-coordinator and Instructor*, **4.8/5.0**
- Spring 2008 **College Algebra**, *Instructor*, **4.6/5.0**
- Fall 2007 **Intermediate Algebra**, *Instructor*, **4.9/5.0**

## Computer Skills

- Languages Python, Fortran, C, C++, HTML, L<sup>A</sup>T<sub>E</sub>X, CUDA (GPU)
- Platforms Mac OSX, Unix, Linux, Windows
- Programs Matlab, Scilab, Mathematica, Maple, Grace, Xfig, Inkscape, Microsoft Office

## Languages

- English (native language, U.S. Citizen)
- German (Elementary Proficiency in Reading, Writing, and Composition)