# Shawn D. Ryan

Curriculum Vitae

#### Research Interests

- o Mathematical Analysis, Simulations, and Modeling with Apps in Biology and Materials Science
- Applied and Computational Mathematics
- Mathematical Biology
- o 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. Research Aide, Materials Science Division, Argonne National Lab, Lemont, IL '10,'11,'12 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. 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).
- 2. 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).
- 3. 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).
- 4. 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).
- 5. **S. D. Ryan\***, T. M. Nawalaniec An OER Approach to Linear Algebra, *PRIMUS* 32(6) 721-737 (2022).
- 6. 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).
- 7. 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
- 8. S. D. Ryan, Z. McCarthy, M. Potomkin\* "Motor protein transport along inhomogeneous microtubules", Bulletin of Mathematical Biology 83(9) 1-29 (2021).
- 9. 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
- 10. 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
- 11. A. Sulak, W. Calabrase, 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
- 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
- 13. 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
- 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
- 15. 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).
- 16. 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).
- 17. 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).
- 18. 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).
- 19. A. Sulak, S. D. Ryan\* "Optimal shape of water towers", SIAM Undergraduate Research Journal (SIURO) 10 233-247 (2017).
- 20. 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).
- 21. 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).
- 22. 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).
- 23. 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
- 24. 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 Ochosen for Phys. Rev. E Kaleidoscope (best aesthetic images)
- 25. 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
- 26. **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.
- 27. 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).
  - o Press: Mathematical approach provides a new step in resolving mystery of glass
- 28. S. D. Ryan\*, Effective Properties and Collective Dynamics in Bacterial Suspensions", Ph.D. Dissertation, The Pennsylvania State University, (2014).
- 29. **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).
  - O Chosen as a "Highlight of 2013" for Soft Matter and Biophysics
- 30. **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).
- 31. **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).
- 32. 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).
- 33. S. D. Ryan\*, "Bifurcation and Boundary Layer Analysis for Graphene Sheets", Ohiolink, Master of Science Thesis at the University of Akron (2009).
- 34. 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

- 35. A. Chriss, V. Boerner\*, S. D. Ryan\* "Agent-based modeling of nuclear chromosome ensemble identifies determinants of homolog pairing during meiosis", In Revision (2024). Preprint on BioArXiv: https://doi.org/10.1101/2023.08.09.552574
- 36. 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).
- 37. S. Hartman, S. D. Ryan\*, B. Karamched\*, "PDE Lattice Model for Ant Trail Formation at Multiple Sites, In Revision (2024).

## Preprints / In Progress

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

## Fellowships, Honors, and Awards

- 2022-2023 Provost's Faculty Merit Award, For Outstanding Teaching
- 2022,2020,2018 **CSU Golden Apple Teaching Award**, *CSU Alumni Association*, Recognizes the contributions of outstanding faculty/staff members on the lives of students
  - 2021-2022 Faculty Champion of Teaching in OneNote Award, CSU Center for Faculty Excellence and IS&T
    - 2021 Letter of Recognition for Work on OER and Affordable Learning Resources, CSU OER Committee and Affordable Learning Team
  - 2020-2021 **Faculty Innovator Award**, CSU Center for Faculty Excellence, Invited to present a webinar on keeping students engaged during remote learning.
  - 2019-2020 Provost's Faculty Merit Award, For Outstanding Teaching and Research
    - 2019 Featured Manuscript on J. Physical Biology Homepage, Given free open access for two months
  - 2017-2018 Provost's Faculty Merit Award, For Outstanding Teaching and Research
  - 2017-2018 Cleveland State Teaching Enhancement Award (TEA) Grant
  - 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
    - 2014-2015 Certificate for "Dedicated Service and Outstanding Contributions toward Student Success", KSU Division of Diversity, Equity, and Inclusion Upward Bound
      - 2014 Pritchard Dissertation Award, Outstanding dissertation work in Mathematics
      - 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
- o 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

- 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

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, <u>Mathematics of Interacting Systems with Applications to Biology and Medicine</u>, 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, <u>Conference on Mathematics of complex systems in biology and medicine</u>, Part of the Residential Month of Mathematics Issues in Biology at CIRM/University Aux-Marseille, Marseille, France
- July 2017 Minisymposium Organizer, <u>Kinetic Models with Applications in Biology</u>, 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)**, <u>Upward Bound Math Skills Academy</u>, Kent State University, Kent, OH

  Low income high school students seeking to become first generation college students in STEM fields.

#### External Presentations

- 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
- Jan 2024 Invited Talk, <u>Patterns of Life: Mathematical Exploration of Self-Organization</u> <u>in Biological Systems</u>, University of Pittsburgh Applied Math Seminar, Pittsburgh, PA
- April 2023 Invited Talk, <u>Math Modeling for Self-Organization In the Biosciences</u>, AMS Central Section Meeting, Cincinnati, OH -Declined due to birth of child
- Mar 2023 Invited Talk, <u>Better Together: Math Gives Novel Insight Into Microscale Biology</u>, 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, <u>Mathematics Provides Insight into Self-Organization in Biology</u>, Mathematics Colloquium, Tufts University, Virtual, COVID-19)
- Jan 2022 Invited Talk, <u>Mathematics Provides Insight into Self-Organization in Biology</u>, Interdisciplinary Center for Quantitative Modeling in Biology Colloquium, University of California-Riverside (Virtual, COVID-19)
- Aug 2021 Contributed Talk, <u>Desmos and Dynamics</u> (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, <u>Interaction Between Ants and Crabs on Christmas Island</u>, Structural Biology/Biochemistry Seminar Series, Institute of Molecular Biophysics, Florida State University (Virtual, COVID-19)
- Aug 2020 Invited Talk, <u>Mathematical Modeling for Collective Dynamics in Ant Raids</u>, 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, <u>Mathematics Provides Insight Into Self-Organization in</u> Biology, Applied Math Seminar, U. Waterloo, Canada (Virtual, COVID-19)
- Jul 2020 Contributed Speaker, <u>Role of Hydrodynamics in Chemotaxis of Bacterial</u> Populations, 2020 SIAM Annual Meeting, Toronto, Can (Virtual, COVID-19)
- Jul 2020 Invited Speaker, <u>Mathematics Provides Insight into Self-Organization in Biology</u>, Global Seminar on Mathematical Modeling and Applications (GSMMA), Online via Zoom hosted by UMass Amherst and U. Minnesota
- Feb 2020 Invited Plenary Speaker, <u>Mathematics Provides Insight into Self-Organization</u> in Biology, CIRM Workshop, Marseilles, France
- July 2019 Contributed Speaker, <u>Mathematics Provides Insight into Self-Organization in Biology</u>, 2019 Society for Mathematical Biology International Meeting, Montreal, Quebec, Canada

- April 2019 Invited Plenary Speaker, <u>Mathematics Provides Insight into Self-Organization</u>
  in <u>Biology</u>, 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, <u>Collective Dynamics in Ant Raids</u>, 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)), <u>Mathematical and Computational Modeling of Critical Illness</u>, Grand Rounds, Cleveland Clinic, Cleveland, OH
- Sept 2017 **Invited Minisymposia Speaker**, <u>Kinetic PDE models for active biosystems</u>, 2017 AMS East Section Meeting, State University of New York at Buffalo, Buffalo, NY
- July 2017 Invited Minisymposia Speaker, <u>Kinetic Models for Active Biosystems</u>, 2017 SIAM Annual Meeting, Pittsburgh, PA
- May 2017 Invited Poster Presenter, <u>Algorithm for studying flow-induced phase transitions</u>
  in nematic liquid crystals, Non-convexity, non-locality and incompatibility: from materials to biology, University of Pittsburgh, Pittsburgh, PA
- Feb 2017 Invited Speaker, <u>Collective Dynamics in Active Biological Systems</u>, SIAM Applied Math Seminar, University of Akron, Akron, OH
- Aug 2016 **Poster Presentation**, <u>Computational algorithm for studying vorticity driven</u> <u>dynamics in nematic LCs</u>, 26th International Liquid Crystal Conference, Kent, OH
- July 2016 **Poster Presentation and Speaker**, <u>Curvature driven foam coarsening on the sphere</u>, Recent Trends and Advances in Nonlinear Analysis, Carnegie Mellon University, Pittsburgh, PA
- Jun 2016 **Participant**, <u>Medical Research: The Right Prescription for Economic Growth</u>, Research! America Workshop, Northeast Ohio Medical University, Rootstown, OH
- Feb 2016 Invited Speaker, <u>Collective Dynamics in Active Biosystems</u>, Department of Mathematics Colloquium, Cleveland State University, Cleveland, OH
- Feb 2016 Invited Speaker, <u>Curvature driven foam coarsening on the sphere</u>, Applied Mathematics Seminar, Kent State University, Kent, OH
- Jan 2016 Invited Speaker, <u>Curvature driven foam coarsening on the sphere</u>, Northeast Ohio Applied Mathematics Workshop, Kent State University, Kent, OH
- Oct 2015 Invited Speaker, <u>Can Mathematical Modeling Help Endangered Species?</u>, Choose Ohio First Scholars Seminar, Kent State University, Kent, OH
- Sept 2015 Invited Speaker, <u>A Model for Collective Dynamics in Ant Raids</u>, Mathematics of the Life Sciences Seminar, Case Western Reserve University, Cleveland, OH
- Aug 2015 Invited Minisymposium Speaker, <u>Collective Dynamics in Active Biological</u>
  <u>Systems</u>, 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, <u>A Model for Collective Dynamics in Ant Raids</u>, Applied Math Seminar, The Ohio State University, Columbus, OH
- Apr 2015 Invited Speaker, <u>Collective Dynamics in Active Biological Systems</u>, Applied Math Lab Seminar, Courant Institute, New York University, New York, NY
- Feb 2015 Invited Speaker, <u>A Model for Collective Dynamics in Ant Raids</u>, Comp. and Appl. Math Seminar, Kent State University, Kent, OH
- Nov 2014 Invited Speaker, <u>Collective Motion: Why 2 is better than 1</u>, 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, <u>Collective Effects and Correlations in Semi-dilute Bacterial Suspensions</u>, 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, <u>Collective Effects and Correlations</u> in <u>Semi-dilute Bacterial Suspensions</u>, 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**, <u>Coupled PDE/ODE Model for Semi-dilute Bacterial</u>
  <u>Suspensions</u>, Oral Comprehensive Exam, Dept. of Mathematics, Penn State
  University, University Park, PA
- Jan 2012 **Poster Presenter**, <u>A Force Dipole Model for Semi-dilute Bacterial Suspensions</u>, MBI CTW: Free Boundary Problems in Biology, Mathematical Biosciences Institute (MBI), The Ohio State University, Columbus, OH
- Jun 2011 **Invited Speaker**, <u>A Force Dipole Model for Semi-dilute Bacterial Suspensions</u>, Biomat 2011: Prospective in the Life Sciences, Granada, Spain
- May 2009 Invited Speaker, <u>Bifurcation and Boundary Layer Analysis for Graphene Sheets</u>, Masters Thesis Oral Defense, Dept. of Mathematics, The University of Akron, Akron, OH
- Mar 2008 Invited Speaker, <u>A Buckling Problem for Graphene Sheets</u>, Conference on Undergraduate and Graduate Student Research, The University of Akron, Akron, OH

- Jan 2008 Invited Speaker, <u>A Buckling Problem for Graphene Sheets</u>, 2008 Joint Mathematics Meeting, San Diego, CA
- Nov 2007 Invited Speaker, <u>Modeling Interacting Sheets of Graphene</u>, Undergraduate Mathematics Day, The University of Dayton, Dayton, OH

### Internal Presentations

- Jan 2024 **Invited Speaker**, <u>Patterns of Life: Mathematical Exploration of Self-Organization in Biological Systems</u>, Junior Seminar Fall 2024, Cleveland State University, Cleveland, OH
- Nov 2023 Invited Speaker, <u>Mathematics Provides Insight into Biology</u>, SPS-Choose Ohio First Seminar Fall 2023, Cleveland State University, Cleveland, OH
- Sept 2023 Invited Speaker, <u>Mathematics Provides Insight into Biology</u>, Junior Seminar Fall 2023, Cleveland State University, Cleveland, OH
- Mar 2023 Invited Speaker, <u>How to Find and Earn Grants as a Grad Student</u>, School of Graduate Studies Seminar, Cleveland State University, Cleveland, OH
- Jan 2023 Invited Speaker, <u>Mathematics Provides Insight into Biology</u>, Junior Seminar Spring 2023, Cleveland State University, Cleveland, OH
- Nov 2022 **Invited Speaker**, <u>Mathematics Provides Insight into Biology</u>, SPS-Choose Ohio First Seminar Fall 2022, Cleveland State University, Cleveland, OH
- Oct 2022 Invited Speaker, <u>Mathematics Provides Insight into Biology</u>, Junior Seminar Fall 2022, Cleveland State University, Cleveland, OH
- Sept 2022 Invited Speaker, <u>Preparing for the NSF GRFP (3-Part Workshop)</u>, CSU NSF GRFP Workshop, Cleveland State University, Cleveland, OH
- Aug 2022 Invited Speaker, <u>How To Do Great Research and Scholarship Pt. 2</u>, CSU USRA Student Seminar, Cleveland State University, Cleveland, OH
- Aug 2022 Invited Speaker, <u>How To Do Great Research and Scholarship Pt. 1</u>, CSU USRA Student Seminar, Cleveland State University, Cleveland, OH
- Mar 2022 **Invited Speaker**, <u>Mathematics Provides Insight into Biology</u>, Junior Seminar Spring 2022, Cleveland State University, Cleveland, OH
- Sept 2021 Invited Speaker, <u>Mathematics Provides Insight into Self-Organization in Biology</u>, 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, <u>Post Pandemic Teaching Community</u>, Gateway Courses Seminar Fall 2021, Cleveland State University, Cleveland, OH
- Jun 2021 Invited Speaker, <u>How to Frame Your Research for the NSF GRFP Program</u>, RE@CSU Summer Research Experience, Cleveland State University, Cleveland, OH
- Jan 2021 Invited Speaker, <u>Mathematics Provides Insight into Self-Organization in Biology</u>, Junior Seminar Spring 2021, Cleveland State University, Cleveland, OH

- Oct 2020 Invited Speaker, <u>Mathematics Provides Insight into Biology</u>, 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, <u>Mathematical Modeling of Foraging and Trail Formation in Ants</u>, Ecology, Evolution and Environmental Science Seminar, Cleveland State University, Cleveland, OH
- Sept 2020 Invited Speaker, <u>NSF GRFP: Knowing the Reviewers</u>, NSF GRFP Workshop, CSU Graduate School, Cleveland State University, Cleveland, OH
- Sept 2020 Invited Speaker, <u>NSF GRFP: Research Statement</u>, 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, <u>All About Me: Where Math Meets biology</u>, OpSTEM Cohort Welcome Seminar, Cleveland State University, Cleveland, OH
- May 2020 Invited Poster Presenter, <u>Module-based Learning and Open Textbooks in Linear Algebra</u>, 2020 Provost's Teaching Summit, Cleveland State University, Cleveland, OH
- Apr 2020 Invited Speaker, <u>Big Data and Modern Society</u>, College of Science Research Day Panel, Cleveland State University, Cleveland, OH
  \*Cancelled due to COVID-19 Outbreak
- Feb 2020 Invited Speaker, <u>Mathematics Provides Insight into Self-Organization in Biology</u>, 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, <u>Mathematics Provides Insight into Self-Organization in Active</u> 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, <u>Applying for the NSF GRFP</u>, Math Club, CSU, Cleveland State University, Cleveland, OH
- Sept 2019 Invited Speaker, <u>Mathematics Provides Insight into Self-Organization in Biology</u>, Junior Seminar Fall 2019, Cleveland State University, Cleveland, OH
- Sept 2019 Invited Speaker, <u>NSF GRFP: Knowing the Reviewers</u>, 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, <u>Why Open Education Resources and Student Impacts</u>, 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, <u>What is the NSF GRFP?</u>, NSF GRFP Workshop, CSU Graduate School, Cleveland State University, Cleveland, OH
- Sept 2019 USRA Poster, <u>Active particles near an air/water interface</u>, Fall USRA Poster Session, Cleveland State University, Cleveland, OH
- Sept 2019 Invited Speaker, <u>Mathematical Modeling Provides Insight to Biology</u>, Junior Undergraduate Seminar: CSU, Cleveland State University, Cleveland, OH
- Jul 2019 Invited Speaker, <u>How To Do Great Research and Scholarship Pt. 2</u>, CSU USRA Student Seminar, Cleveland State University, Cleveland, OH
- Jun 2019 Invited Speaker, <u>How To Do Great Research and Scholarship Pt. 1</u>, CSU USRA Student Seminar, Cleveland State University, Cleveland, OH
- Apr 2019 Invited Speaker, <u>Applied and Computational Mathematics at CSU</u>, College of Engineering April 2019 Meeting, Cleveland State University, Cleveland, OH
- Mar 2019 Invited Speaker, <u>Mathematics Provides Insight into Self-Organization in Biology</u>, Junior Seminar Spring 2019, Cleveland State University, Cleveland, OH
- Mar 2019 Invited Speaker, <u>Mathematics Provides Insight Into Insecticide Effectiveness</u>, Math Club: Cleveland State University, Cleveland, OH
- Oct 2018 Invited Speaker, <u>Open Problems in Active Biosystems</u>, Junior Undergraduate Seminar: Cleveland State University, Cleveland, OH
- Apr 2018 Invited Speaker, <u>Results of Using OneNote to Enhance Learning in Calculus</u>
  <u>I-II</u>, 2018 Provost's Teaching Summit, Cleveland State University, Cleveland, OH
- Mar 2018 Invited Guest Speaker, <u>Using Microsoft OneNote to Improve Outcomes in</u>
  MTH 181, EST 499: Cleveland State University, Cleveland, OH
- Feb 2018 Invited Speaker, <u>Open Problems in Active Biosystems</u>, Junior Undergraduate Seminar: Cleveland State University, Cleveland, OH
- Sept 2017 **Invited Speaker**, <u>Open Problems in Active Biosystems</u>, Junior Undergraduate Seminar: Cleveland State University, Cleveland, OH
- May 2017 **Invited Speaker**, <u>Using OneNote to Enhance Learning in Calculus I-II</u>, 2017 Provost's Teaching Summit, Cleveland State University, Cleveland, OH
- Feb 2017 Invited Speaker, <u>Open Problems in Active Biosystems</u>, Junior Undergraduate Seminar: Cleveland State University, Cleveland, OH
- Nov 2016 Invited Speaker, <u>Open Problems in Active Biosystems</u>, Junior Undergraduate Seminar: Cleveland State University, Cleveland, OH
- Oct 2016 Invited Speaker, <u>Collective Motion: Why 2 is Better Than 1</u>, Math Club: Cleveland State University, Cleveland, OH
- Sept 2016 Invited Speaker, <u>Collective Motion: Why 2 is Better Than 1</u>, Choose Ohio First/STEM Cohort Seminar: Cleveland State University, Cleveland, OH

#### Service

#### National

- O National Science Foundation (NSF) Panel Reviewer (2019), (2021)
- o 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)
- $_{\odot}$  2017-Present Greater Cleveland STEM Foundation Volunteer Resource
- o 2017 Poster Judge, Assoc. of Women in Mathematics Poster Session (SIAM Annual Meeting 2017)
- o 2017-2020 Abstract Reviewer for Ohio Academy of Sciences Yearly Conference

#### University/College Committees

- o 2020-Present, co-Director, CSU Center for Applied Data Analysis and Modeling (ADAM)
- o 2022-Present, Member, CSU Provost's High Performance Computing Taskforce (HPC)
- o 2022-Present, Member, University Open Education Resources (OER) Committee
- o 2022-2024, Member, College of Arts and Sciences e-Learning Committee (Chair in AY 23-24)
- o 2021-Present, Member, B.S. in Data Science Program Committee (Advisory Board)
- o 2023, Reviewer for University Graduate Student Awards
- O Spring 2022 Reviewer for CSU Outstanding Doctoral Research Award in Sciences and Math
- o AY21-22, AY 22-23, Launch Team Faculty Mentor for S. Froehlich and D. Gao
- o 2021-2022, Member, COSHP Curriculum and Instruction Committee
- o 2021-Present, Member, CSU Academic Research Multisite Taskforce (replacing Academic server)
- o 2021-2022, Member, COSHP-CLASS Workload Working Group overseeing merging of college
- o Fall 2021, co-Lead, COSHP-CLASS Study Circle for book "Noise".
- o 2021 Gave a Center for Faculty Excellence Presentation on Using OneNote for an Engaged Classroom
- o 2021 Participant in Honors College External Review Discussion as General Honors Course Instructor
- 2021 FRD Reviewer, CSU Office of Research
- o 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
- o 2019-2020 Selwin Varghese (Advisor: C. Wirth), Ph.D. Committee discontinued Spring 2020
- $\circ$  2019 Search/Hiring Committee for Chem. and BioMed Eng. Postdoc (PI Wirth) hired Sergio Dominguez-Medina
- o 2018-2019, McNair (Non-Discipline Advisor) for David Mikhail (Engineering)
- o Invited Speaker for EST 499 (Education Seminar, J. Kilbane)
- o Fall 2018 Math Major Discussion Panel for COSHP by CSU SGA
- o 2018-2019 CSU Graduate Student Awards for Teaching Committee
- o 2018-2019 Jiarui Yan (Advisor: C. Wirth), M.S. Thesis Committee ('19), Ph.D. Committee
- o 2017-Present Aidin Rashidi (Advisor: C. Wirth), Ph.D. Candidate
- o 2017-2022 Level 1 University Graduate Faculty
- o 2017-2018 CSU Thesis and Dissertation Award committee
- o 2017 CSU-Faculty Scholarship Initiative (FSI) Proposal Reviewer
- o 2016-2017, 2019 Student Selection Committees for NEOMED-CSU Partnership for Urban Health
- o Faculty Representative at Fall 2016, Fall 2018 Commencement

#### **Departmental Committees**

- o 2022-Present Tenure Track Search Committee
- o 2022-Present Applied Math Committee (Chair)
- o 2021-Present Dept. Peer Review Committee
- 2017-Present Math Technology Coordinator

- o 2017-Present Math Technology Committee (Chair)
- o 2016-Present Graduate Program Committee (Chair '20-'23)
- o 2016-Present Colloquium Committee (Chair)
- o 2016-Present Social Media/Math Dept Webpage Committee (Chair of Committee/Webpage Editor)
- o 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
- o 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
- o 2016-2017, 2018-Present Calculus Committee

#### Referee For:

- o 2022-Present Bioinspiration & Biomimetics
- 2021-Present PLoS Computational Biology
- o 2021-Present Science Advances
- o 2021-Present Physical Biology
- o 2020-Present Transaction of the American Mathematical Society
- o 2020-Present Royal Society Interface
- o 2020-Present Applied Sciences, MDPI Journal
- o 2019-Present Journal for Mathematical Biology, Springer
- o 2019-Present Mathematics, MDPI Journal (ISSN 2227-7390)
- o 2019-Present Mathematical Reviews, American Mathematical Society (2 reviews total)
- o 2018-2019 Springer Book "Cell Movement: Modeling and Applications"
- o 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
- o 2017-Present Journal of the Royal Society Interface
- o 2017-Present Fluids, MDPI Journal, (ISSN 2311-5521, IF) (2 reviews total)
- o 2017-2018 Book Reviewer for Elsevier (Mathematics, Composites and Construction Materials)
- o 2014-Present SIAM Journal of Applied Mathematics (SIAP)
- o 2014-Present Proceedings of the Royal Society A
- o 2013-Present Mathematical Models and Methods in Applied Sciences (M3AS)
- 2013-Present Nonlinearity (IOP Publishing)

#### Peer Review Certificates:

o 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
- o July 2017 Poster Judge for SIAM Women in Math Poster Session
- o April 2016 Project Judge for Choose Ohio First Poster Exhibition
- o 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
- o 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

- O 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.
- o 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.
- o International Liquid Crystal Society (ILCS). Member 2016-2018.

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

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

#### Graduate Research Advising

- 24. 2023-Present Madison Kramig, M.S. Math Exit Project, Topic: TBA
- 23. 2022-Present Melanie Wroblewski, M.S. Math Exit Project, Topic: Optimal Scheduling
- 22. 2022-Present Benjamin Kovacic, M.S. Math Exit Project, Topic: PDE models for Pollution in Rivers
  - o 2022-2023 Outstanding Graduate Student, Dept. of Mathematics and Statistics
  - o 2023 started as a Research Data Scientist 1 at the Cleveland Clinic
- 21. 2022-Present 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
  - O Starting in the Ph.D. in Mathematics Program (UAB) in Fall 2023
- 19. 2021-Present Jacob Vitale, M.S. Chem Engin. Committee Member (Advisor: G. Ao)
- 18. 2021-Present 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

- o Currently Ph.D. student in Applied Mathematics at UNC-Chapel Hill
- 13. 2019-2021 Rodney Moore, M.S. Math Exit Project, Topic: Modeling Anthrax InhalationM.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
  - o Ph.D. Student, Dept. of Mathematics, Univ. of Wyoming starting Fall 2020
  - o 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
- 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
  - O Won Graduate Student of the Year for all of CSU
  - o 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
  - o 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 Chase Robinson, B.S. in Mathematics, Topic: Modeling Predicts NBA Outcomes
- 81. 2024-Present Grace Miller, Honors B.S. in Math/Physics, Topic: Modeling Atomic Deposition on Surfaces
- 80. 2023-Present Tanner Greene, Tatum Martinez, COF Topic: Infectious Disease Modeling
- 79. 2023-Present Michael Long, B.S. in Mathematics, Topic: Modeling Stock Prices
- 78. 2023-Present Rosalia Motta, Honors B.S. in Mathematics, Topic: Modeling Ecology with Decision Trees
  - o 2022-2023 Outstanding MTH/STA Tutor
- 77. 2023-Present Caroline Kilbane, B.S. in Mathematics, Topic: Ecological Disease Spread

- 76. 2022-Present Joshua Ashby, B.S. in Mathematics, Topic: Modeling Political Party Formation
  - o 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-Present Halani Magbag, B.S. in Mathematics, Topic: Modeling Invasion of Vampires
- 74. 2022-Present Alaa Yahya, B.S. in Mathematics, Topic: Modeling Perfect Basketball Shots
- 73. 2022-Present Mahamoud Musleh, B.S. in Mathematics, Topic: Stochastic Differential Equations for Financial Models
  - O Ph.D. Student in Mathematics at Florida State University
  - o 2022-2023 Outstanding Undergraduate Mathematics Major
  - O Nominated for College of Science Valedictorian Spring 2023
- 72. 2022-Present Caitlin Gibson, B.S. in Mathematics, Topic: Identifying Sound Patterns in Frog Movement
  - o 2022-2023 Outstanding Undergraduate Mathematics Major
  - Won Choose Ohio Award of Excellence for Research Poster at the COF Conference Spring 2023
- 71. 2022-Present Corey Short, B.S. in Mathematics, Topic: Competition in Ant Colonies
  O Nominated for College of Science Valedictorian Spring 2023
- 70. 2022-Present Paul DiVenti, B.S. in Mathematics, Topic: Model for Optimizing Fencing Matches O. M.S. in Math Education at Towson University, Fall 2023
- 69. 2022-Present, 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
  - o 2022-2023 Outstanding MTH/STA Tutor
  - o M.S. in Mathematics at CSU
- 65. 2022 Kayla Drager, B.S. in Mathematics, Topic: Modeling Genetically-Modified Crops
  - o 2022-2023 Outstanding Undergraduate Mathematics Major
  - O Named College of Arts and Sciences Outstanding Scholar Fall 2022
- 64. 2021-2022 Abbigail 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 O 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 Ecosytems
  - O Best Overall Presentation at 2022 Choose Ohio First Research Conference
  - o M.S. in Mathematics at CSU
  - Outstanding Senior, College of Science and Health Professions Spring 2022
  - o 2020-2021 B. Kovacic, Choose Ohio First
  - o 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. Chemisty, Topic: Modeling Synthetic Cell Consortia
  - o Currently Ph.D. Student in Chemical Engineering at Iowa State University (2022-)
  - o 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 (AlChE Annual Student Conference)
  - Elsevier Poster Prize at Soc. for Math Bio International Conference June 2021 (Cell and Developmental Biology)
  - o 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
  - O S. Alfaro is currently a Data Science Researcher at Cleveland Clinic
  - o S. Alfaro named 2022-2023 Outstanding MTH/STA Graduate Student
  - O Best Poster Presentation, 2021 Choose Ohio First Conference
  - o 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
  - o Ph.D. Student in Computational Biology at Mount Sinai (New York)
  - o 2021 Outstanding Senior in the College of Science and Health Professions
  - o 2021 Doretta Thielker Award (Outstanding Biology Senior)
- 43. 2019-2021 Alexis Brown, Honors B.S. in Biology, Topic: Algae Bloom Formation

- o 2021 Outstanding Senior in the College of Science
- o 2021-Present Research Intern at Holden Arboretum Foundation
- Participant in REU at OSU Stone Laboratory, Summer 2020
- o TRIO (First-gen) Student
- 42. 2019-2020 Tyler Rhoades, B.S. in Math and Physics, Topic: Image Restoration Using Math
  - O 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 Bengele, 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)
  - o 2020 NSF Graduate Research Fellow
  - o Currently a Ph.D. student at U. Chicago (starting Summer 2020)
  - Outstanding Poster at CSU Science Research Day 2019
  - o 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
  - o 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
  - o 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
  - O 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

- o M.S. Student and Ph.D. at University of Cincinnati (Data Science) starting Fall 2019
- o 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
  - o Ph.D. Student in Chemical Engineering at CWRU
  - O 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
- 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
  - o 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 Calabrase, Senior Project, Topic: What Determines the Shape of a Cloud
  - o Ph.D. Student at Case Western Reserve University (Physics) starting Fall 2018
- 7. 2017-Present Nick Barron, Summer Research, Topic: Fractal Cloud Structures
  - o 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?
  - O Valedictorian, College of Science and Health Professions at CSU
  - o 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)
- o 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
  - o Currently an Adjunct Professor of Data Analytics at Trine University
  - o 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 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 liason 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
              Math 311: Numerical Analysis, Instructor, 4.81/5.00
 Spring 2022
   Fall 2021
              Math 401: Mathematical Modeling, Instructor, 5.00/5.00
Summer 2021
              Math 286: Intro to Differential Equations, Instructor, 4.84/5.00
              Math 311: Numerical Analysis, Instructor, 4.91/5.00
 Spring 2021
    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
              Math 288: Linear Algebra, Instructor, 4.82/5.00
   Fall 2019
              Math 401: Mathematical Modeling, Instructor, 4.81/5.00
   Fall 2019
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
              Math 286: Intro. to Differential Equations, Instructor, 4.75/5.00
Summer 2017
              Math 311: Numerical Analysis, Instructor, 5.00/5.00
 Spring 2017
 Spring 2017
              Math 182: Calculus II, Instructor, 4.92/5.00
              Math 401: Mathematical Modeling, Instructor, 5.00/5.00
    Fall 2016
   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 Ono 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, LATEX, CUDA (GPU)

Platforms Mac OSX, Unix, Linux, Windows

Programs Matlab, Scilab, Mathematica, Maple, Grace, Xfig, Inkscape, Microsoft Office

## Languages

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