

Rose K. Cersonsky

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📄 cersonsky-lab.github.io/website
🌐 cersonsky-lab/rosecers

Education

- 2014–2019 **Ph.D.**, *University of Michigan*, Ann Arbor, MI, Macromolecular Science and Engineering.
Thesis: "Designing Nanoparticles for Self-Assembly of Novel Materials"
Thesis Advisor: Prof. Sharon C. Glotzer
- 2010–2014 **B.S. in Engineering**, *University of Connecticut*, Storrs, CT, Materials Science and Engineering.
Minor Concentration: Computer Science and Engineering
Magna Cum Laude, Honors Degree
Honors Thesis Advisor: Prof. Mu-Ping Nieh
Senior Thesis Advisors: Prof. Serge Nakhmanson, Dr. Hillary Huttenhower

Professional Experience

- 2023– **Conway Assistant Professor, Chemical and Biological Engineering (CBE)**, University of Wisconsin, Madison (UW), Madison, WI.
Data Science Affiliate Faculty
- 2019–2022 **Postdoctoral Researcher with Prof. Michele Ceriotti**,
École Polytechnique Fédérale de Lausanne (EPFL), Lausanne, Switzerland.
Developed machine learning methods and implemented software for analyzing atomistic simulations and datasets of materials and molecules
Investigated role of molecular interactions in hierarchical assemblies
- 2014–2019 **Graduate Student Researcher with Prof. Sharon C. Glotzer**,
University of Michigan (UM), Ann Arbor, MI.
Investigated the role of shape in colloidal crystals and the design of novel photonic materials
- 2014–2019 **Freelance Tutor**, WyzAnt, Inc., Ann Arbor, MI.
Mentored and tutored students in mathematics, chemistry, and computer programming, completing 300+ hours of instruction
- 2012, 2013 **Intern, Structural Alloys (2012), Polymeric Materials (2013)**,
Pratt and Whitney, East Hartford, CT.
- 2012-2014 **Undergraduate Student Researcher with Prof. Mu-Ping Nieh**,
SAFN Laboratory, Storrs, CT.

Current Financial Support

- 2023-2025 **Wisconsin Research Forward Initiative**, *Wisconsin Alumni Research Foundation*, Co-PI, \$32,267 personal funding across two years.
Collaboration with Profs. V. Zavala (CBE), R. van Lehn (CBE), M. Gebbie (CBE), J. Cisewski-Kehe (Data Science), and F. Liu (MSE)

2023-2029 **Wisconsin Materials Research Science and Engineering Center (MR-SEC)**, National Science Foundation, Co-PI, \$510,000 personal funding across six years.

Collaboration with Profs. M. Ediger (Chemistry), D. Morgan (MSE), J. Perepezko (MSE), I. Szlufarska (MSE), P. M. Voyles (MSE), B. Wang (CEE), L. Yu (Pharmacy) V. Zavala (CBE); Z. Fakhraai (Chemistry, U. Penn), Y. Su (Merck), G. Zhang (AbbVie), C. Benmore (ANL), L. Berthier (U. Montpellier)

Publications

Peer-Reviewed Journal Articles (listed by year and first author)

1. Allen, M., Bediako, K., Bowman, W., Calabrese, M., Caretta, L., **Cersonsky, R. K.**, Chen, W., Correa, S., Davidson, R., Dresselhaus-Marais, L., Eisler, C. N., Furst, A., Ge, T., Hook, A., Hsu, Y.-T., Jia, C., Lu, J., Lunghi, A., Messina, M., Moreno-Hernandez, I. A., Nichols, E., Rao, R., Seifrid, M., Shulenberg, K. E., Simonov, A., Su, X., Swearer, D., Tang, E., Taylor, M., Tran, H., Trindade, G., Truby, R., Utzat, H., Yang, Y., Yee, D. W., Zhao, S., Cranford, S., 35+1 Challenges In Materials Science Being Tackled by PIs Under 35(ish) in 2023. *Matter* **6**, 2480–2487. <https://www.sciencedirect.com/science/article/pii/S2590238523003570> (July 2023).
2. **Cersonsky, R. K.**, Pakhnova, M., Engel, E. A., Ceriotti, M., A data-driven interpretation of the stability of organic molecular crystals. *Chemical Science* **14**, 1272–1285. ISSN: 2041-6520, 2041-6539. <http://xlink.rsc.org/?DOI=D2SC06198H> (Feb. 2023).
3. Cersonsky, T. E. K. **Cersonsky, R. K.**, Saade, G. R., Silver, R. M., Reddy, U. M., Goldenberg, R. L., Dudley, D. J., Pinar, H., Placental lesions associated with stillbirth by gestational age, according to feature importance: Results from the stillbirth collaborative research network. *Placenta* **137**, 59–64. ISSN: 01434004. <https://linkinghub.elsevier.com/retrieve/pii/S0143400423000760> (Apr. 2023).
4. Goscinski, A., Principe, V. P., Fraux, G., Kliavinek, S., Helfrecht, B. A., Loche, P., Ceriotti, M., **Cersonsky, R. K.**, scikit-matter : A Suite of Generalisable Machine Learning Methods Born out of Chemistry and Materials Science. *Open Research Europe* **3**, 81. ISSN: 2732-5121. <https://open-research-europe.ec.europa.eu/articles/3-81/v1> (June 2023).
5. Pártay, L. B., Teich, E. G., **Cersonsky, R. K.**, Not yet defect-free: the current landscape for women in computational materials research. *npj Computational Materials* **9**, 98. ISSN: 2057-3960. <https://www.nature.com/articles/s41524-023-01054-z> (June 2023).
6. Zhou, Y., **Cersonsky, R. K.**, Glotzer, S. C., A route to hierarchical assembly of colloidal diamond. *Soft Matter* **18**, 304–311. ISSN: 1744-683X, 1744-6848. <http://xlink.rsc.org/?DOI=D1SM01418H> (Jan. 2022).
7. **Cersonsky, R. K.**, Antonaglia, J., Dice, B. D., Glotzer, S. C., The diversity of three-dimensional photonic crystals. *Nature Communications* **12**, 2543. ISSN: 2041-1723. <https://www.nature.com/articles/s41467-021-22809-6> (May 2021).
8. **Cersonsky, R. K.**, Helfrecht, B. A., Engel, E. A., Kliavinek, S., Ceriotti, M., Improving sample and feature selection with principal covariates regression. *Machine Learning: Science and Technology* **2**, 035038. ISSN: 2632-2153. <https://iopscience.iop.org/article/10.1088/2632-2153/abfe7c> (May 2021).
9. Fraux, G., **Cersonsky, R. K.**, Ceriotti, M., Chemiscope: interactive structure-property explorer for materials and molecules. *Journal of Open Source Software* **5**, 2117. ISSN: 2475-9066. <https://joss.theoj.org/papers/10.21105/joss.02117> (Nov. 2020).

10. Helfrecht, B. A., **Cersonsky, R. K.**, Fraux, G., Ceriotti, M., Structure-property maps with Kernel principal covariates regression. *Machine Learning: Science and Technology* **1**, 045021. ISSN: 2632-2153. <https://iopscience.iop.org/article/10.1088/2632-2153/aba9ef> (Oct. 2020).
11. Travitz, A., Muniz, A., Beckwith, J., **Cersonsky, R. K.**, *Paper: Bringing Science Education and Research together to REACT* in (ASEE Conferences, Virtual On line, June 2020), 35030. <http://peer.asee.org/35030>.
12. **Cersonsky, R. K.**, Dshemuchadse, J., Antonaglia, J., Van Anders, G., Glotzer, S. C., Pressure-tunable photonic band gaps in an entropic colloidal crystal. *Physical Review Materials* **2**, 125201. ISSN: 2475-9953. <https://link.aps.org/doi/10.1103/PhysRevMaterials.2.125201> (Nov. 2018).
13. **Cersonsky, R. K.**, Van Anders, G., Dodd, P. M., Glotzer, S. C., Relevance of packing to colloidal self-assembly. *Proceedings of the National Academy of Sciences* **115**, 1439–1444. ISSN: 0027-8424, 1091-6490. <https://pnas.org/doi/full/10.1073/pnas.1720139115> (Feb. 2018).
14. **Cersonsky, R. K.**, Foster, L. L., Ahn, T., Hall, R. J., Van Der Laan, H. L., Scott, T. F., Augmenting Primary and Secondary Education with Polymer Science and Engineering. *Journal of Chemical Education* **94**, 1639–1646. ISSN: 0021-9584, 1938-1328. <https://pubs.acs.org/doi/10.1021/acs.jchemed.6b00805> (Sept. 2017).

In Press or Under Review

15. Cersonsky, T. E. K. **Cersonsky, R. K.**, Silver, R. M., Dudley, D. J., Pinar, H., Placental lesions associated with stillbirth by gestational age, as related to cause of death: follow-up results from the Stillbirth Collaborative Research Network.
16. Gazzarini, E., **Cersonsky, R. K.**, Berx, M., Adorf, C. S., Marzari, N., The magic rule of 4: tackling emerging features in inorganic databases.

In Preparation

17. Lin, A., Huguenin-Dumittan, K. K., Nigam, J., **Cersonsky, R. K.**, Expanding Density-Correlation Machine Learning Formalisms for Anisotropic Particles. *Preparation*.

Book Chapters

1. **Cersonsky, R. K.**, De, S., in *Quantum Chemistry in the Age of Machine Learning* 153–181 (Elsevier, Jan. 2023). ISBN: 978-0-323-90049-2. <https://linkinghub.elsevier.com/retrieve/pii/B9780323900492000251>.

Monographs and Technical Reports

1. **Cersonsky, R. K.** *Designing Nanoparticles for Self-Assembly of Novel Materials* tech. rep. (UM, 2019). <https://hdl.handle.net/2027.42/153520>.
2. **Cersonsky, R. K.** *Design Rules for Composites from Resin Transfer Molded Polyimides*. tech. rep. (Tech. Report, UConn and Pratt & Whitney, 2014).
3. **Cersonsky, R. K.**, Jang, H.-s., Nieh, M.-P., *Optimizing Polymer Fluorescence for Explosives Detection* tech. rep. (UConn, 2014). https://opencommons.uconn.edu/rhonors_theses/388.

Open-Source Datasets

1. **Cersonsky, R.**, Pakhnova, M., Engel, E., Ceriotti, M., *Lattice energies and relaxed geometries for 2'707 organic molecular crystals and their 3'242 molecular components*. Feb. 2023. <https://archive.materialscloud.org/record/2023.5>.

2. **Cersonsky, R. K.**, Antonaglia, J. A., Dice, B. D., Glotzer, S., *The Diversity of Three-Dimensional Photonic Crystals* May 2021. <https://glotzerlab.engin.umich.edu/phononics/index.html>.
3. Helfrecht, B. A., **Cersonsky, R. K.**, Fraux, G., Ceriotti, M., *Structure-property maps with kernel principal covariates regression* Oct. 2020. <https://archive.materialscloud.org/record/2020.80>.

Honors and Awards

Honors

- Jul. 2023 **35 under 35**, *Matter*.
- Jun. 2021 **Victor K. LaMer Award**, *American Chemical Society (ACS) Colloids Division*.
- Feb. 2019 **Biointerfaces Institute Innovator Award**, *University of Michigan (UM)*.
- Oct. 2018 **Towner Award for Graduate Research**, *UM*, Honorable Mention.
- Oct. 2018 **Charles G. Overberger Award for Excellence in Research**, *UM*.
- Jan. 2018 **North Campus Martin Luther King Spirit Award**, *UM*.
- Oct. 2017 **Nonna Hamilton Student Service Award**, *UM*.
- 2016, 2017 **Prof. Albert and Mrs. Yee Student Leadership Award**, *UM*.
- April 2017 **Chapter of the Year**, *ACS POLY/PMSE*.
- May 2014 **Commencement Speaker**, *University of Connecticut (UConn)*.
- May 2014 **Outstanding Academic Achievement Award**, *UConn*.
- 2012-2014 **New England Scholar**, *UConn*.
- 2011 **Babbidge Scholar**, *UConn*.
- 2010-2014 **Dean's List**, *UConn*.

Grants, Fellowships, and Scholarships

- 2018-2019 **Rackham Predoctoral Fellowship**, *UM*.
- 2017 **Science Communication Fellow**, *Museum of Natural History, UM*.
- 2017 **Diversity, Equity, and Inclusion Ally**, *UM*.
- 2014-2018 **Rackham Merit Fellowship**, *UM*.
- 2014 **MI Institute for Computational Discovery and Engineering Fellowship**, *UM*.
- 2013-2014 **GE Advanced Materials Endowment Scholarship**, *UConn*.
- 2013 **Marshall Scholarship Finalist**.
- 2012-2013 **Art McEvily Academic Scholarship**, *UConn*.
- 2010-2014 **Academic Excellence Scholarship**, *UConn*.

Travel Awards

- Jul. 2022 **National Science Foundation (NSF) FOMMS Travel Award**, *NSF*.
- Nov. 2021 **Women in Chemical Engineering Travel Award**, *American Institute of Chemical Engineers (AIChE)*.
- Jul. 2018 **NSF FOMMS Travel Award**, *NSF*.
- Jan. 2018 **Ovshinsky Student Travel Award**, *APS Division of Materials Physics (DMP)*.
- Jan. 2018 **Travel Award**, *APS Division of Computational Physics (DCOMP)*.

Presentation Awards

- Dec. 2019 **Poster Award**, *Materials Research Society (MRS)*.
- Apr. 2017 **2nd Place**, **Student Presentations**, *MRS*.
- Nov. 2016 **3rd Place**, **Student Posters**, *Engineering Graduate Symposium*.
- Apr. 2016 **3rd Place**, **Student Posters**, *MICDE Symposium*.

Oct. 2015 **1st Place, Student Posters**, *Macromolecular Science and Engineering Symposium*.

Seminars, Conferences, and Workshops

Distinguished Lectures

1. *Victor K. LaMer Award Distinguished Lecture* ACS Colloids (June 2021).
2. *Biointerfaces Innovator Award Lecture* UM (Biointerfaces Institute, Apr. 2019).

Seminars and Invited Lectures

3. *WiSFiRE: Women in STEM Frontiers in Research Expo* University of Connecticut (2023).
4. *Invited Lecture* Iowa State (July 2023).
5. *Invited Lecture* University of Southhampton (May 2023).
6. *Panel, Exploring AI at University of Wisconsin - Madison* (June 2023).
7. *Machine Learning and Chemistry: Are we there yet?* University of Maryland, College Park (May 2023).
8. *Harnessing AI for Design and Understanding Materials Program* Duke University (Sept. 2022).
9. *Marvel Phase 2 Closing Event* SwissTech Convention Center (Apr. 2022).
10. *Marvel Junior Seminar* NCCR Marvel, EPFL (Mar. 2022).
11. *Lennard-Jones Centre Seminar* University of Cambridge, Cambridge, UK (Mar. 2022).
12. *Modeling Materials at Realistic time Scales via Optimal Exploitation of Exascale Computers and Artificial Intelligence* Iris Adlershof Institute, Berlin, Germany (July 2022).
13. *WiSFiRE: Women in STEM Frontiers in Research Expo* UConn (Sept. 2022).
14. *Invited Lecture* Queen's University (Jan. 2022).
15. *Invited Seminar* University of Wisconsin, Chemical and Biological Engineering (Jan. 2022).
16. *Invited Seminar* University of California, Irvine, Dept. of Materials Science and Engineering (Mar. 2022).
17. *Invited Seminar* Johns Hopkins University, Materials Science and Engineering (Jan. 2022).
18. *Invited Seminar* University of Minnesota, Chemical Eng. and Materials Science (Feb. 2022).
19. *Invited Seminar* University of Denver, Dept. of Mech. and Materials Engineering (Feb. 2022).
20. *Invited Seminar* Northwestern University, Materials Science and Engineering (Feb. 2022).
21. *Invited Seminar* University of California, Berkeley, Chemical and Biomolecular Engineering (Jan. 2022).
22. *Invited Seminar* Boston University, College of Engineering (Feb. 2022).
23. *Invited Seminar* University of Amsterdam, AM Lab (Jan. 2022).
24. *WCPM/HetSys Seminar* University of Warwick, Coventry, UK (Oct. 2022).
25. *Hybrid Unsupervised-Supervised Machine Learning Models for Molecular Science* Statistical Thermodynamics and Molecular Simulations (STMS) (Nov. 2021).
26. *Invited Lecture* University of Michigan (Oct. 2021).
27. *Invited Seminar* US Army DEVCOM Soldier Center (Aug. 2021).
28. *Invited Seminar* Oxford University (Oct. 2018).

29. *Invited Seminar* Eidgenoessische Technische Hochschule (ETH) (Sept. 2018).
30. *Invited Seminar* EPFL (Sept. 2018).

Oral Conference Presentations

31. *Leveraging Machine-Learning for the Structure-Property Paradigm* ACS Colloids and Interfaces, University of North Carolina (June 2023).
32. *A data-driven interpretation of the stability of molecular crystals* APS March Meeting. M28.9 (Mar. 2023).
33. *The Search for Novel Mesoscale Materials* AIChE Annual Meeting. 127b (Nov. 2021).
34. *Enhanced Machine Learning Models for Structure-Property Mapping with Principal Covariates Regression* APS March Meeting. A60.9 (Mar. 2021).
35. *Improving Data Sub-Selection for Supervised Tasks with Principal Covariates Regression* MRS Annual Meeting. Session CH04 (Nov. 2021).
36. *Improving Data Sub-Selection for Supervised Tasks with Principal Covariates Regression* AIChE Annual Meeting. 203e (Nov. 2021).
37. *The Diversity of Three-Dimensional Photonic Crystals for Colloidal Self-Assembly* MRS Annual Meeting. Session BI02 (Dec. 2021).
38. *The Diversity of Three-Dimensional Photonic Crystals for Colloidal Self-Assembly* AIChE Annual Meeting. 35i (Nov. 2021).
39. *Unexpected Photonic Band Gaps in 3D Crystal Structures* APS March Meeting, *Cancelled*. P43.7 (Mar. 2020).
40. *A New Possibility for Making Diamond Colloidal Crystals* AIChE Annual Meeting. 183g, presented by Yuan Zhou (Nov. 2020).
41. *In Search of the Photonic Band Gap* AIChE Annual Meeting. 455c, presented by S. C. Glotzer (Oct. 2019).
42. *Understanding Photonic Band Gaps in Three Dimensions* AIChE Annual Meeting. 502a (Oct. 2019).
43. *Can we design a reconfigurable photonic crystal in the visible light range?* APS March Meeting. C50.7 (Mar. 2019).
44. *Pressure-Tunable Photonic Band Gaps in an Entropic Colloidal Crystal* AIChE Annual Meeting. 276c (Oct. 2018).
45. *Pressure-Tunable Photonic Band Gaps in an Entropic Colloidal Crystal* MRS Fall Meeting. Session BM03 (Nov. 2018).
46. *Tunable Photonic Band Gaps in an Entropic Crystal* APS March Meeting. H12.12 (Mar. 2018).
47. *Tunable Photonic Band Gaps in an Entropic Crystal* Anisotropic Particles Symposium, Konstanz, Germany (Sept. 2018).
48. *Tunable Photonic Band Gaps in an Entropic Crystal* Self-Assembly of Colloidal Systems, Bordeaux, France (Sept. 2018).
49. *Augmenting Primary and Secondary Education with Polymer Science and Engineering* ACS Meeting (Apr. 2017).
50. *Insights into Inverse Materials Design from Phase Transitions in Shape Space* MRS Meeting. CM3.3.05/CM7.2.05, 2nd Place Prize (Apr. 2017).
51. *Insights into Inverse Materials Design from Phase Transitions in Shape Space* AIChE Annual Meeting. 704f (Nov. 2017).

52. *Insights into Inverse Materials Design from Phase Transitions in Shape Space* APS March Meeting. C17.02 (Mar. 2017).

Poster Presentations

53. *Foundations of Molecular Modeling and Simulation* Delavan, WI (July 2022).
54. *MRS Fall Meeting* Boston, MA. poster in Session EL01, poster Award (Dec. 2019).
55. *When don't colloids order into cubic-close packings?* APS March Meeting. L60.144, presented by S. Barterian (Mar. 2018).
56. *Foundations of Molecular Modeling & Simulation* Delavan, WI. poster (July 2018).
57. *Macromolecular Science and Engineering Symposium* UM, Ann Arbor, MI. poster (Oct. 2017).
58. Engineering Graduate Symposium. poster, 3rd Place Prize (Nov. 2016).
59. *Macromolecular Science and Engineering Symposium* UM, Ann Arbor, MI. poster (Oct. 2016).
60. *Michigan Institute for Computational Discovery and Engineering Symposium* UM, Ann Arbor, MI. poster, 3rd Place Prize (Apr. 2016).
61. *Soft Matter Summer School* University of Massachusetts. poster (June 2015).
62. *Macromolecular Science and Engineering Symposium* UM, Ann Arbor, MI. poster, 1st Place Prize (Oct. 2015).

Teaching and Mentorship

Courses Taught at UW-Madison

- Spring 2023 **CBE 440**, *Chemical Engineering Materials*.
Fall 2023 **CBE 710**, *Advanced Chemical Engineering Thermodynamics*.

Courses and Workshops outside UW-Madison

- Jul. 2023 **Unsupervised Learning, Data Management**, *i-COMSE Workshop on Machine Learning for Molecular Simulation*, Minneapolis, MN.

Mentorship and Supervision of Junior Researchers

Undergraduate Researchers

- 2023-present **Yong-Cheol Cho**, *UW CBE and CSE*.
2023-present **Caleb Youngwerth**, *UW Chemistry*.
2023-present **Seungmin (Henry) Lee**, *UW CBE*.
2023-present **Anna Claire Crowley**, *UW CBE*.
2023-present **Natalie Hooven**, *UW CBE*.

Graduate Researchers

- 2022-present **Arthur Lin**, *UW CBE*.
2022-present **Saswat Kumar Nayak**, *UW CBE*.

Advisees prior to 2023

- 2021-2023 **Victor Principe**, *PhD Student, EPFL IMX*, Approximating the Landscape of Molecular Crystals for NMR Shielding Predictions, *Publications in ORE [4]*.
2020-2022 **Sergei Kliavinek**, *Semester Project Student, EPFL IMX*, Comparing Feature Spaces for Small Molecules. *Publications in MLST [8] and ORE [4]*.
Current Position: PhD student at California Institute of Technology.

- 2021-2022 **Emma Lumiaro**, *Project Inspire Student, EPFL IMX*, Generalizing ML Potentials for Ensemble Learning of NMR Shieldings.
Current Position: Analytics Consultant at ESPOO
- 2020-2021 **Maria Pakhnova**, *Project Inspire Student, EPFL IMX*, Identifying High-Stability Components of Molecular Crystals. *Publication in Chemical Science [2]*.
Incoming PhD student at UW-Madison
- 2020-2021 **Pengkang Guo**, *Semester Project Student, EPFL IMX*, Implementing Dimensionality Reduction with Kernel PCovR Analysis.
- 2019-2021 **Benjamin Helfrecht**, *PhD Student, EPFL IMX*, Structure-property maps with kernel principal covariates regression, *Publications in MLST [3], [8], and ORE [4]*.
Current Position: Postdoctoral Reseacher at Pacific Northwest National Laboratory
- 2018-2020 **Yuan Zhou**, *PhD Student, UM ChE*, A new possibility for making diamond colloidal crystals. *Publication in Soft Matter[6]*.
Current Position: Data scientist with Huawei
- 2016-2018 **Alyssa Travitz**, *PhD Student, UM Macro*, Mentored through UM Mentorship Program, *Publication in ASEE [11]*.
Current Position: RET Software Scientist at Intel
- 2017-2018 **Sophie Barterian**, *Undergraduate Student, UM Physics*, When don't Colloids form FCC? *Presented by SB at 2018 APS*.
Current Position: Assistant Audio Engineer at Iyuno-SDI Group

Professional Service and Leadership

UW: Diversity, Equity, and Inclusion (2023-present), Graduate Admissions (2023-present)

Peer Reviewer for: ACS Photonics, Nature Communications, Journal of Chemical Physics, Digital Discovery, AIP Advances, Soft Matter, Journal of Open Source Software, Journal of Physical Chemistry A, Journal of Chemical Theory and Computation, Scientific Reports; NSF Division of Electronics and Photonics

- Dec. 2023 **Guest Editor**, *Machine Learning of Thermophysical Properties*, Journal of Chemical and Engineering Data.
- 2017-2019 **Creator, Lead Organizer**, *Research Education and Activities for Classroom Teachers (REACT)*.
Developed and lead workshop for Michigan K-12 STEM teachers on UM campus, including coached student talks, lab tours, and demonstrations of hands-on activities by student organizations, and coordinating support from multiple university departments and professors.
- 2015-2019 **Outreach Chair**, *UM ACS POLY/PMSE Student Chapter*.
- Oct. 2018 **Planning Committee**, *Macromolecular Sci. and Engr. Symposium*.
2017 **Student Ally**, *UM Diversity, Equity, and Inclusion Strategic Plan*.
- June 2016 **Organizer**, *The Life and Death of Plastics*, *UM XPlore Engineering*.
- 2010-2014 **Vice President**, *UTC UConn Engineering Ambassadors*.
- 2013-2014 **Vice President, Curation**, *TEDxUConn*.
- Sept. 2013 **Curator, Master of Ceremonies**, *TEDxUConn: "Future in Focus"*.

Workshop Participation

- Oct. 2021 **MIT ChemE Rising Stars**, *Michigan Institute of Technology*.
- Oct. 2021 **NextProf Nexus**, *UM, Georgia Tech, University of California at Berkeley*.

- Jun. 2021 **Local Structure meets Machine Learning in Soft Matter**, *Centre Européen de Calcul Atomique et Moléculaire (CECAM)*.
- Sept. 2019 **Molecular and materials simulation at the turn of the decade: Celebrating 50 years of CECAM**, *CECAM*.
- Sept. 2018 **Self-Assembly of Colloidal Systems**, *Université de Bordeaux*.
- Oct. 2017 **Science Communication Workshop**, *UM Natural History Museum*.
- Sept. 2015 **Soft Matter Summer School**, *University of Massachusetts at Amherst*.

Software Proficiency and Development

All open-source contributions can be found on the Cersonsky lab GitHub page: <https://github.com/cersonsky-lab> and my personal GitHub page: <https://github.com/rosecers>.

Lead Developer

1. *AniSOAP*. A python package for computing the Density-Correlation Descriptors for Anisotropic Chemical Bodies <https://github.com/cersonsky-lab/anisoap/>.
2. *Kernel-Tutorials*. a set of tutorials introducing users to kernel-based machine learning methods <https://github.com/lab-cosmo/kernel-tutorials>.
3. *scikit-matter*. a package of functions modeled after *scikit-learn (sklearn)* including machine learning tools, some of which have been extended for materials science and chemical physics <https://github.com/lab-cosmo/scikit-matter>.

Core Developer

4. *Chemiscope*. a visualization suite for correlating mapped data with 3D molecular visualization <https://github.com/lab-cosmo/chemiscope/>.

Contributor

5. *Freud*. a simple, flexible, powerful set of tools for analyzing trajectories obtained from molecular dynamics or Monte Carlo simulations <https://github.com/glotzerlab/freud>.
6. *Freud-Examples*. a repository of examples to employ the *Freud* module <https://github.com/glotzerlab/freud-examples>.
7. *LibRascal*. a versatile and scalable fingerprint and machine learning code. It focuses on the efficient construction of representations of atomic structures, that can then be fed to any supervised or unsupervised learning algorithm <https://github.com/lab-cosmo/librascal>.
8. *Plato*. efficient visualization of particle data <https://github.com/glotzerlab/plato>.
9. *Pythia*. generate numerical descriptions of particle systems <https://github.com/glotzerlab/pythia>.
10. *Signac*. provides a simple and robust data model to create a well-defined indexable storage layout for data and metadata. <https://github.com/glotzerlab/signac>.
11. *Signac-Flow*. provides the basic components to set up simple to complex workflows for projects as part of the *signac* framework, including the submission of operations to high-performance super computers <https://github.com/glotzerlab/signac-flow>.

Coding Proficiencies: Python (Native),
 TypeScript, Java, MATLAB
 L^AT_EX, git, bash/UNIX scripting, Scheme,
 Python packages: Matplotlib, NumPy, SciPy, IPython/Jupyter
 This is not a comprehensive list.

Personal Interests

Running (Baltimore Marathon 2016), Baking, Hiking, Rock Climbing, Bridge, Backgammon, Calligraphy

Performing Arts

Technical vocal study (Instructor: Rachel Barg) and musical theater performance: *Big Fish* (The Crosswell Opera House, Crosswell, MI), *West Side Story*, *The Pajama Game*, *South Pacific*, *Fiorello!* (The Gary-The Olivia at the Abbey of Regina Laudis, Bethlehem, CT), and various other productions.