Jerome M. Fox

Associate Professor Department of Chemical and Biological Engineering University of Colorado, Boulder

Education		
Harvard University	2013-2015	
Postdoctoral Fellow, Department of Chemistry and Chemical Biology		
University of California, Berkeley	2012	
Ph.D., Chemical Engineering		
 Johns Hopkins University 	2007	
B.S., Environmental Engineering (with honors)		
2 nd Major: Natural Science (concentration in chemistry)		
Minor: Mathematics		
Research and Professional Experience		
Associate Professor, University of Colorado, Boulder	2023-pres.	
Department of Chemical and Biological Engineering		
 Assistant Professor, University of Colorado, Boulder 	2016-2023	
Department of Chemical and Biological Engineering		
 Postdoctoral Fellow, Harvard University 	2013-2015	
Department of Chemistry and Chemical Biology		
Advisor: George Whitesides		
Ph.D. Student, University of California, Berkeley	2007-2012	
Department of Chemical and Biomolecular Engineering		
Advisors: Doug Clark and Harvey Blanch		
Honors and Awards		
• Dean's Performance Award – Teaching (awarded to one faculty each year	2023	
based on nominations across the College of Engineering and Applied Science)		
 Outstanding Undergraduate Teaching Faculty Award, Department of Chemical and Biological Engineering, CU Boulder (awarded by student vote) 	2020, 2022	
• National Institutes of Health Maximizing Investigators' Research Award (MIRA)	2021	
 Army Early Career Award for Scientists and Engineers (ECASE) 	2018	
PECASE nomination pending (2018-pres.)		
Army Research Office Young Investigator Award	2018	
 National Science Foundation CAREER Award 	2018	
NSF Graduate Fellow	2008-2011	
 Best Student Poster Award, Symposium on Biotechnology for Fuels and 	2010	
Chemicals		
• Lucien Brush Award: Excellence in Environmental Engineering, Johns Hopkins	2007	
• Certificate in the Arts (theater), Johns Hopkins University	2007	
• Tau Beta Pi, Engineering Honor Society	2006	
 Vredenburg Scholar, University of Sydney, Australia 	2006	

Key for Publications: *, corresponding author; *, postdoctoral trainee in Fox Lab; †, graduate trainee in Fox Lab; ‡, undergraduate trainee in Fox Lab

Publications (CU Boulder)

- 1. Friedman AJ, Padgette HM, Kramer L[#], Liechty ET[†], Donovan GW[†], **Fox JM**^{*}, and Shirts MR^{*} (2023). A biophysical rationale for the selective inhibition of PTP1B over TCPTP by nonpolar terpenoids. *Journal of Physical Chemistry B*, 127 (39), 8305–8316.
- 2. Liechty ET[†], Hren A[†], Kramer L[#], Donovan G[†], Friedman A, Shirts MR, and **Fox JM*** (2023). Analysis of Neutral Mutational Drift in an Allosteric Enzyme. *Protein Science*, 32 (8), e4719.
- 3. Mains K[†] and **Fox JM*** (2023). Ketosynthase Mutants Enable Short-Chain Fatty Acid Biosynthesis in E. coli. *Metabolic Engineering*. 77, 118-127.
- 4. Kramer L[#], Sarkar A[†], Foderaro T, Markley A, Lee J, Edstrom H[†], Gill E[‡], Traylor M, and **Fox JM*** (2023). Genetically Encoded Detection of Biosynthetic Protease Inhibitors. *ACS Synthetic Biology*, 12 (1), 83–94.
- 5. Friedman AJ, Liechty ET[†], Kramer L[#], Sarkar A[†], **Fox JM**^{*}, and Shirts MR^{*} (2022). Allosteric inhibition of PTP1B by a nonpolar terpenoid. *Journal of Physical Chemistry B*, 126 (42), 8427-8438.
- 6. Peoples J[‡], Ruppe S[†], Mains K[†], and **Fox JM*** (2022). A Kinetic Framework for Modeling Oleochemical Biosynthesis in E. coli. *Biotechnology and Bioengineering*. 119 (11), 3149-3161.
- 7. Sarkar A[†], Foderaro T, Kramer L[#], Markley AL, Lee J, Traylor MJ, and **Fox JM*** (2022). Evolution-Guided Biosynthesis of Terpenoid Inhibitors. *ACS Synthetic Biology*, 11(9), 3015–3027.
- 8. Mains KM[†], Peoples J[‡], and **Fox JM*** (2022). Kinetically Guided, Ratiometric Tuning of Fatty Acid Biosynthesis. *Metabolic Engineering*, 69, 209-220.
- 9. Hongdusit A[†], Liechty ET[†], and **Fox JM*** (2022). Analysis of Three Architectures for Controlling PTP1B with Light. *ACS Synthetic Biology*, 11 (1), 61–68.
- 10. Sarkar A[†], Kim EY[#], Jang T, Hongdusit A[†], Kim H, Choi JM, and **Fox JM**^{*} (2021). Microbially guided discovery and biosynthesis of biologically active natural products. *ACS Synthetic Biology*, 10 (6), 1505-1519.
- 11. Hongdusit A[†] and **Fox JM*** (2021). Optogenetic Analysis of Allosteric Control in Protein Tyrosine Phosphatases. *Biochemistry*, 60 (4), 254-258.
- 12. Ruppe A[†], Mains K[†], and **Fox JM*** (2020). A Kinetic Rationale for Functional Redundancy in Fatty Acid Biosynthesis. *Proceedings of the National Academy of Sciences*, 117 (38), 23557-23564
- 13. Hongdusit A[†], Liechty ET[†], and **Fox JM*** (2020). Optogenetic interrogation and control of cell signaling. *Current Opinion in Biotechnology*, 66, 195-206.
- 14. Hongdusit A[†], Zwart PH, Sankaran B, and **Fox JM*** (2020). Minimally Disruptive Optical Control of Protein Tyrosine Phosphatase 1B. *Nature Communications*, 11 (1), 1-11.

- 15. Ruppe A[†] and **Fox JM*** (2018). Analysis of Interdependent Kinetic Controls of Fatty Acid Synthases. *ACS Catalysis*, 8, 11722-11734.
- 16. Hjortness MK[†], Riccardi L, Hongdusit A[†], Zwart PH, Sankaran B, De Vivo M, and **Fox JM*** (2018). Evolutionarily Conserved Allosteric Communication in Protein Tyrosine Phosphatases. *Biochemistry*, 57 (45), 6443-6451.
- 17. Hjortness MK[†], Riccardi L, Hongdusit A[†], Ruppe A[†], Zhao M, Kim EY[#], Zwart P, Sankaran B, Arthanari H, Sousa MC, De Vivo M, and **Fox JM*** (2018). Abietane-Type Diterpenoids Inhibit Protein Tyrosine Phosphatases by Stabilizing an Inactive Enzyme Conformation. *Biochemistry*, 57 (40), 5886-5896.
- 18. **Fox JM**, Zhao M., Fink MJ, Kang K, and Whitesides GM (2018). The Molecular Origin of Enthalpy/Entropy Compensation in Biomolecular Recognition. *Annual Review of Biophysics*, 47 (1). Note: This journal does not designate correspond authors.

Publications (Berkeley and Harvard)

- 1. **Fox JM**, Kang K, Sastry, M, Sherman W, Sankaran B, Zwart P, and Whitesides GM* (2017). Water-Restructuring Mutations Can Reverse the Thermodynamic Signature of Ligand Binding to Human Carbonic Anhydrase. *Angewandte Chemie International Edition*, 56 (14), 3833-3837.
- 2. Semenov SN, Kraft LJ, Ainla A, Zhao M, Baghbanzadeh M, Campbell VE, Kang K, **Fox JM**, and Whitesides GM* (2016). Autocatalytic, Bistable, Oscillatory Networks of Biologically Relevant Organic Reactions. *Nature*, 537 (7622), 656-660.
- 3. Kang K, Choi J-M, **Fox JM**, Snyder PW, Moustakas DT, and Whitesides GM* (2016). Acetylation of Surface Lysine Groups of a Protein Alters the Organization and Composition of Its Crystal Contacts. *Journal of Physical Chemistry B*, 120 (27), 6461-6468.
- 4. **Fox JM**, Kang K, Lockett MR, Baghbanzadeh M, Sherman W, Héroux A, Sastry M, Whitesides GM* (2015). Interactions between Hofmeister Anions and the Binding Pocket of a Protein. *Journal of the American Chemical Society*, 137 (11), 3859-3866.
- 5. **Fox JM** and Whitesides GM* (2015). Warning Signals for Eruptive Events in Spreading Fires. *Proceedings of the National Academy of Sciences*, 112 (8), 2378-2383.
- 6. Nemiroski A, Gonidec M, **Fox JM**, Jean-Remy P, Turnage E, and Whitesides GM* (2014). Engineering Shadows to Fabricate Optical Metasurfaces. *ACS Nano*, 8 (11), 11061-11070.
- 7. **Fox JM**, Jess P, Jambusaria RB, Moo GM, Liphardt J*, Clark DS*, Blanch HW* (2013). A Single-Molecule Analysis Reveals Morphological Targets for Cellulase Synergy. *Nature Chemical Biology*, 9 (6), 356-61.
- 8. **Fox JM**, Levine SE, Blanch HW*, and Clark DS* (2012). An Evaluation of Cellulose Saccharification and Fermentation with an Engineered *Saccharomyces cerevisiae* Capable of Cellobiose and Xylose Utilization. *Biotechnology Journal*, 7 (3), 351-373.
- 9. **Fox JM**, Levine SE, Clark DS*, and Blanch HW* (2012). Initial- and Processive-Cut Products Reveal Cellobiohydrolase Rate Limitations and Role of Companion Enzymes. *Biochemistry*, 51 (1), 442-452.

- 10. Levine SE, **Fox JM**, Clark DS*, and Blanch HW* (2011). A Mechanistic Model for the Rational Design of Optimal Cellulase Mixtures. *Biotechnology and Bioengineering*, 108 (11), 2561-2570.
- 11. Levine SE, **Fox JM**, Blanch HW*, and Clark DS* (2010). A Mechanistic Kinetic Model of the Enzymatic Hydrolysis of Cellulose. *Biotechnology and Bioengineering*, 107 (1), 37-51.

Licensed Intellectual Property (University of Colorado, Boulder)

Licensee: Think Bioscience has taken over patent prosecution for all three patent families.

- 1. **Fox JM**, Sarkar A, Hongdusit A, and Kim EY. A Genetically Encoded System for Constructing and Detecting Biologically Active Agents. US/17/141,321
 - a. Phase: National: granted (US, AU, GP, CA) and pending (EP, CN, and HK).
- 2. **Fox JM** and Sarkar A. Discovery and Evolution of Biologically Active Metabolites. PCT/US2021/012621.
 - a. Phase: PCT.
- 3. **Fox JM**, Sarkar A, Kramer L, Foderaro T, Traylor M, and Donovan G. Methods and Systems for High-Throughput Biochemical Screens. PCT/US2022/79253
 - a. Phase: PCT.

Technology Translation

• Founder and CEO, Think Bioscience, Inc.

2019-present

- o Mission: Think Bioscience uses microbial systems to develop small-molecule therapeutics for challenging protein targets.
- o Employees (10/2023): 20 full time, 6 interns (paid)
- o Funding: >\$21M
 - Pre-Seed (05/2021): \$1.9M venture capital (VC) funding
 - Seed (7/2022): \$17M VC funding
 - Post-Seed Addition (12/2022): \$1M VC funding
 - Grants: \$250,000 (State of Colorado), \$256,000 (NSF STTR Phase I), \$25,000 (CU Venture Challenge), \$1M (NSF SBIR Phase II)
- o Location: Boulder, Colorado

Research Support: > \$5.5M (Fox Lab); > \$4.3M (as PI)

1. DE-SC0023142 Edgar Cahoon (PI, UN-Lincoln) 09/2022 – 08/2027

Department of Energy

Fox Lab: \$1,128,427 (total) Fox (Co-PI)

B5: Bigger Better Brassicaceae Biofuels and Bioproducts

2. OEDIT APP-386842 Fox (PI) 07/2022 – 06/2023 Colorado Office of Economic Development and International Trade

Fox Lab: \$56,250 (total)

A Class-Wide Screen for Biosynthetic Inhibitors with Therapeutic Applications: Part B

3. TB 000004 Fox (PI) 04/2022 – 04/2023

Think Bioscience and CU Boulder

Fox Lab: \$64,980 (total from Think Bioscience) \$41,521 (CU Boulder Licensing Incentive) Genetically Encoded Detection of Modulators of the Ubiquitin-Proteasome System

4. NIH 1R35GM143089-01 Fox (PI) 07/2021 – 04/2026

National Institute of General Medical Sciences

Fox Lab: \$1,763,162 (total)

Microbially Guided Discovery and Biosynthesis of Biologically Active Natural Products

5. TB 000002 Fox (PI) 04/2021-04/2022

Think Bioscience

Fox Lab: \$47,748 (total)

Personnel Support for Microbial Discovery and Biosynthesis of Targeted Protease Inhibitors (COVID-19)

6. NSF STTR Kramer (PI), Kaar (Co-PI) 12/2020 – 11/2021

National Science Foundation

Fox Lab: \$81,534

Microbial Discovery and Biosynthesis of Targeted Protease Inhibitors (COVID-19)

*Prof. Fox wrote this proposal, but NSF rules precluded him from serving as PI or Co-PI.

7. OEDIT DO 2021-2417 Fox (PI) 03/2021 - 02/2022 Colorado Office of Economic Development and International Trade

Fox Lab: \$100,000 (total)

Awardee, CU Venture Challenge

A Class-Wide Screen for Biosynthetic Inhibitors with Therapeutic Applications

8. DOD W911NF1910135 Fox (PI) 03/2019-02/2020

Army Research Office

Fox Lab: \$256,770 (total)

DURIP: Instrumentation for the Analysis and Design of Tunable, Stimuli-Responsive Biocatalytic Systems

9. DOD ECASE W911NF1810159 Fox (PI)

12/2018-12/2023

Army Research Office

Fox Lab: \$999,575 (total)

Analysis and Design of Nonlinear Processing and Emergent Dynamics in Biocatalytic Networks

10. NSF CBET 1804897 Fox (PI) 07/2018-09/2021

National Science Foundation

Fox Lab: \$357,613 (total)

Minimally Disruptive Optical Interrogation of Intracellular Signaling Networks

11. ARO W911NF1810159 Fox (PI) Original: 05/2018-04/2021

Army Research Office

Fox Lab: \$359,999 (original total) Revised: 05/2018-12/2018

\$60,000 total (revised total, replaced with ECASE)

YIP: Analysis and Design of Nonlinear Processing and Emergent Dynamics in Biocatalytic Networks

12. NSF CBET 1750244 Fox (PI) 04/2018-04/2023

National Science Foundation Fox Lab: \$618,105 (total)

CAREER: Biosynthesis and Evolution of Pharmaceutical Leads

Invited Presentations (University of Colorado, Boulder)		
1.	Discovery on Target. Boston, Massachusetts.	09/2023
2.	Society of Industrial Microbiology and Biotechnology Annual Meeting.	07/2023
	Minneapolis, Minnesota.	
3.	Department of Chemical and Biological Engineering. Colorado State University	11/2022
4.	Department of Chemical and Biological Engineering. University of New	11/2022
	Mexico. Albuquerque, New Mexico.	
5.	School of Chemical and Biomolecular Engineering, Georgia Institute of	03/2022
_	Technology. Atlanta, GA.	
6.	Department of Chemical and Biomolecular Engineering, University of California,	03/2022
_	Berkeley. Berkeley, CA.	
7.	Department of Chemical and Biomolecular Engineering, Tulane University. New	12/2021
0	Orleans, LA.	10/0001
8.	Molecular Engineering and Sciences Institute (MolES), UW Seattle. Seattle, WA.	12/2021
9.	Dissipation in Open Material Systems, Virtual Research Seminar Series on	07/2021
10	Complex Active and Adaptive Material Systems. Department of Molecular Biology & Biophysics, University of Connecticut	04/2021
10.	Health Center. Farmington, Connecticut.	04/2021
11	Army Research Lab: ECASE Symposium. Adelphi, MD.	04/2019
	Department of Biochemistry. University of Nebraska, Lincoln. Lincoln, NE	02/2019
	Department of Chemical and Environmental Engineering. University of	11/2018
13.	California, Riverside. Riverside, CA	11/2010
Inv	vited Presentations (Harvard University and University of California, Berkeley)
1.	Rowland Institute, Harvard University. Cambridge, MA.	05/2015
2.	Department of Chemical Engineering, Columbia University. New York, NY.	02/2015
3.	Department of Biochemistry and Department of Chemical and Biological	02/2015
	Engineering, University of Wisconsin, Madison. Madison, WI.	
4.	Institute for Molecular Engineering and Institute for Genomics and Systems	02/2015
	Biology, University of Chicago. Chicago, IL.	
5.	Department of Chemical Engineering, Massachusetts Institute of Technology.	01/2015
	Cambridge, MA.	
6.	Department of Chemical and Biological Engineering, University of Colorado,	01/2015
	Boulder, CO.	
7.	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	01/2015
	Biophysics, University of Minnesota, Twin Cities. Minneapolis, MN.	
8.		03/2014
9.	School of Chemical and Biomolecular Engineering, Georgia Institute of	01/2014
10	Technology. Atlanta, GA.	06/2012
10.	Genencor, Inc. (now Dupont Industrial Biosciences). Palo Alto, CA.	06/2012

Contributed Presentations (University of Colorado, Boulder; *, presenter)

- 1. Mains K, Andrzejewski S, Friedman A, Shirts M, and **Fox JM***. Metabolic crosstalk in an influential soil microbe: Discovery of a 3-oxoacyl-ACP reductase that bridges fatty acid synthesis to the production of a bioactive polyketide
- 2. Hren A, Cameron J, Eckert C, and **Fox JM***. Highly redundant CRISRPi screens reveal intermediate, adaptation-improving transcriptional changes in cyanobacteria
- 3. **Fox JM***. Launching a venture-backed company as an assistant professor: Think Bioscience: A case study
- 4. **Fox JM*.** Bringing Synthetic Biology to Bear on the Protein Tyrosine Phosphatome. EMBO Signal Regulation by Protein Phosphatases
- 5. Mains K, Ruppe S, Peoples J, and **Fox JM***. Kinetically Guided Rewiring of Fatty Acid Biosynthesis. SIMB Annual Meeting: oral presentation.
- 6. Mains K and **Fox JM***. Decoupling Fatty Acid Synthesis from Microbial Growth 2023 Enables the Production of Short-Chain Fatty Acids by Ketosynthase Mutants. Gordon Conference on Plant Lipids: Structure, Metabolism and Function: poster.
- 7. Mains K and **Fox JM.*** Dynamic replacement of ketoacyl synthases for the production of short and medium chain fatty acids in Escherichia coli. SIMB 72nd Annual Meeting: poster
- 8. Mains K, Peoples J*, and **Fox JM**. Comprehensive kinetic framework for controlling fatty acid biosynthesis in E. coli. ACS Spring National Meeting 2022: poster.
- 9. Sarkar A, Edstrom H*, Foderaro T, and **Fox JM**. Evolution-guided biosynthesis of biologically active terpenoids. ACS Spring 2022 National Meeting: poster.
- 10. Mains K* and **Fox JM**. Changes in intracellular enzyme ratios enable fine-tuning 2021 of fatty acid profiles in *Escherichia coli*. ACS Fall 2021 National Meeting: oral presentation.
- Sarkar A*, Kim EY, Jang T, Hongdusit A, Kim H, Choi JM, and Fox JM.
 Microbially Guided Discovery and Biosynthesis of Allosteric Inhibitors of PTP1B. ACS Fall 2021 National Meeting: oral presentation.
- 12. **Fox JM***. Microbially Guided Discovery and Biosynthesis of Biologically Active 2021 Natural Products. International Conference on Biomolecular Engineering: oral presentation.
- 13. Mains K*, Ruppe S, and **Fox JM**. Ratiometric Tuning of Fatty Acid Biosynthesis. 2020 AIChE Annual Meeting: oral presentation.
- 14. Liechty E*, Hongdusit A, Sarkar A, and **Fox JM**. Directed Evolution of Photoswitchable Enzymes. AIChE Annual Meeting: oral presentation.
- 15. Sarkar A, Kim E, Hongdusit A, and **Fox JM***. Evolution-guided design of pharmaceutical leads. ACS Fall 2020 National Meeting: oral presentation.
- 16. Ruppe S, Mains K, and **Fox JM***. Kinetic rationale for functional redundancy in fatty acid biosynthesis. ACS Fall 2020 National Meeting: oral presentation.
- 17. Sarkar A* and **Fox JM.** Microbial synthesis and evolution of pharmaceutical leads. Gordon Research Conference on Natural Products and Bioactive Compounds: oral presentation and poster.
- 18. Ruppe A and **Fox JM***. Kinetically Guided, Ratiometric Tuning of Fatty Acid Biosynthesis. ACS Spring 2019 National Meeting: oral presentation.

19.	Hongdusit A, Zwart P, Sankaran B, and Fox JM*. Minimally Disruptive Optical	2019
	Control of PTPs. ACS Spring 2019 National Meeting: oral presentation.	
20.	Hjortness M, Riccardi L, Hongdusit A, Ruppe A, Kim E, Zhao M, Zwart P,	2019
	Sankaran B, Arthanari H, Sousa M, DeVivo M, and Fox JM*. Evolution-Guided	
	Design of Phosphatase Inhibitors. ACS Spring 2019 National Meeting: oral	
	presentation.	
21.	Hjortness M*, Riccardi L, Hongdusit A, Ruppe A, Kim E, Zhao M, Zwart P,	2018
	Sankaran B, Arthanari H, Sousa M, DeVivo M, and Fox JM. Evolution-Guided	
	Design of Phosphatase Inhibitors. AIChE Annual National Meeting: oral presentat	ion.
22.	Ruppe A* and Fox JM. Analysis and Design of Kinetic Controls of Fatty	2018
	Acid Synthesis. AIChE Annual National Meeting: oral presentation.	
23.	Fox JM*. Analysis and Design of Tunable, Stimuli-Responsive Biocatalytic	2018
	Systems. Gordon Conference on Biocatalysis: poster.	
Ca	ntuibuted Duccontations (Hanvard University and University of California Dev	dralam)
	ntributed Presentations (Harvard University and University of California, Ber Fox JM*, Kang K, Sastry, M, Sherman W, Sankaran B, Zwart P, and	2016
1.	Whitesides GM. (2017). Water-Restructuring Mutations Can Reverse the	2010
	` ,	
	Thermodynamic Signature of Protein-Ligand Association. AIChE Annual	
2	Meeting: oral presentation.	2014
2.	Fox JM*, Kang K, Lockett MR, Sherman W, Héroux A, Sastry M, Baghbanzadeh	2014
•	M, and Whitesides GM. AIChE Annual Meeting: oral presentation.	2014
3.	Fox JM* and Whitesides GM. Slow Dynamics as a Warning Signal for	2014
	Eruptive Events in Spreading Fires. AIChE Annual Meeting: oral presentation.	
4.	Fox JM*, Jess P, Jambusaria RB, Moo GM Liphardt J, Clark DS, Blanch HW.	2013
	A Single-Molecule Analysis Reveals Morphological Targets for Cellulase	
_	Synergy. AIChE Annual Meeting: oral presentation.	
5.	Fox JM*. Initial- and Processive-Cut Products from Cellobiohydrolase-	2012
	Catalyzed Hydrolysis of Cellulose Reveal Rate-Limiting Steps and Role of	
	Companion Enzymes. Society for Industrial Microbiology and Biotechnology	
	(SIMB): Symposium on Biotechnology for Fuels and Chemicals (SBFC): oral	
_	presentation.	
6.	Fox JM*, Jess P, Liphardt J, Clark DS, and Blanch HW. Characterization of	2011
	Cellulase-cellulose Interactions with Photoactivation Localization Microscopy	
	(PALM). Gordon Conference on Cellulases, Cellulosomes, and Other	
_	Carbohydrate Modifying Enzymes: poster.	
7.	Fox JM*, Levine SE, Clark DS, and Blanch HW. Investigation of	2011
0	Cellobiohydrolase Complexation Behavior. SIMB SBFC: poster.	2010
8.	Fox JM*, Levine SE, Clark DS, and Blanch HW. Assessment of the Influence	2010
	of Surface Area, Particle Shape, and Cellulase Sub-site Specificity on Enzymatic	
	Cellulose Hydrolysis Rates. SIMB SBFC: poster.	

Teaching Experience

•	Instructor, Chemical Engineering Thermodynamics (CHEN 3320, Jan short)	2023
•	Instructor, General Chemistry for Engineers 1 (CHEN 1201, fall)	2022
•	Instructor, General Chemistry for Engineers 1 (CHEN 1201, spring)	2021
•	Instructor, Chemical Engineering Thermodynamics (CHEN 3320, fall)	2016-2021
•	Instructor, General Chemistry for Engineers (CHEN 1210, spring)	2019
•	Instructor, Synthetic Biology and Biological Control (CHEN 5838, spring)	2018
•	Instructor, Biochemical Engineering Fundamentals (CHEN 6820, spring)	2016
•	Mentor (while at CU Boulder): 4 high school students, 18 undergraduates,	2016-pres.
	10 graduate students, and 2 postdoctoral researchers	

Students and Postdoctoral Researchers Supervised

In Fox Lab

- Graduated: 2 postdoctoral researchers, 4 Ph.D. Students, 2 M.S. students, 16 undergraduate student researchers, and 4 high school research assistants
- Current: 8 Ph.D. students and 3 undergraduate student researchers

Department Service

•	DEI Committee	2021-2022
•	Award Committee for Graduate Students and Postdocs	2017-pres.
•	Member, Graduate Committee	2016-pres.
•	Lead, AIChE Reception Planning	2016-pres.
•	Member, Biological Engineering Committee	2019-2020
•	Member, ChBE Symposium Planning Committee	2019-2020
•	Co-Lead, Seminar Planning	2018-2020
•	Member, Faculty Search Committee	2017-2018

•	Member, Faculty Search Committee	2017-2018	
Co	College and University Service		
•	IQ Biology, Admissions Committee	2022-2023	
•	CEAS College-Wide Faculty Search Committee	2022-2023	
•	IQ Biology, Admissions Committee	2021-2022	
•	Pinnacle Volunteer, Summit Middle School (met with students to listen to—and provide feedback on—capstone project presentations)	2021	
•	Steering Committee for Molecular Biophysics Training Grant	2019, 2021 2022	
•	CU CAREER Proposal Review Panel	2021	
•	Biomedical Engineering Committee	2019-2020	
•	Instructor, Synthetic Biology, EngiNearMe; University of Colorado, Boulder (half-day educational initiative for high school students)	2018-2019	
•	Participant, Boettcher Finalists Day	2019	
•	Speaker, Early Career Opportunities Workshop	2018	
•	Advisory Panel, Public Policy for Undergraduates Learning and Engineering (PULSE)	2017	

Professional Service		
•	Co-Chair, Protein Engineering for Therapeutic, Diagnostic, and Sensor Applications, ACS National Meeting	2023
•	Co-Chair, Advances in Biocatalysts and Biocatalytic Processes, AIChE Annual Meeting	2022
•	Co-Chair, Enzyme Engineering for Biocatalysis, ACS National Meeting	2022
•	Co-Chair, Biocatalysis and Biobased Products, AIChE Annual Meeting	2021
•	Co-Chair, Enzyme Engineering & Biocatalysis, ACS National Meeting	2021
•	Session Chair, <i>Dissipation in Open Material Systems</i> , Virtual Research Seminar Series on Complex Active and Adaptive Material Systems	2021
•	Co-Chair, Engineering Protein Therapeutics, AIChE Annual Meeting	2020
•	Co-Chair, <i>Protein Engineering, Bispecifics & Conjugates</i> , ACS Fall National Meeting.	2020
•	Co-Chair, Biomolecular Engineering, AIChE Annual Meeting	2019
•	Co-Chair, Computational Approaches to Protein Engineering, AIChE Annual Meeting	2019
•	Instructor, Synthetic Biology, EngiNearMe, University of Colorado Boulder (hands-on educational initiative for high school students underrepresented in STEM)	2018
•	Co-Chair, Combinatorial Techniques in Protein Engineering, AIChE Annual Meeting	2018
•	Co-Chair, Big Data and Biomanufacturing, ACS National Meeting	2017
•	Grant Review:	2016-pres.
	o NSF Panel (2021)	1
	o NSF CBET Panel: CAREER (2019)	
	 NSF CBET Panel: Reaction Networks (2018) 	
	o NSF CBET: Ad hoc (2017)	
	 Kentucky Science and Engineering Foundation (2016) 	
•	Member, American Chemical Society	2015-pres.
•	Member, American Institute of Chemical Engineers	2013-pres.
•	Editorial Board: Synthetic and Systems Biotechnology	2021-pres.
•	Journal Review (5-8/year): PNAS, ACS Catalysis, Metabolic Engineering, Biochemistry, J. Phys. Chem. B., J. Med. Chem., Biotechnology and Bioengineering, Biochemical Engineering Journal, Mathematical Biosciences,	2008-pres.
	FEBS Letters Annual Review of Chemical and Biomolecular Engineering, PLOS ONE, Bioprocess and Biosystems Engineering, Advanced Functional	
	Materials	