Lucas Attia

LinkedIn Google Scholar Personal Website

PhD Candidate · MIT Chemical Engineering | DOE Computational Science Graduate Fellow

Chemical engineering PhD researcher with expertise in pharmaceutical nanotechnology, cheminformatics, and molecular simulation. Accomplished communicator, with 9 peer-reviewed publications, 47+ presentations at conferences and symposia, and 12 award-winning presentations. Experienced fundraiser, securing \$330k in scholarships, \$380k in fellowships, and \$100k in grant funding. Seeking full-time positions in industrial cheminformatics, computational chemistry, or machine learning starting in June 2026.

EDUCATION

Massachusetts Institute of Technology (MIT)

Cambridge, MA

PhD Chemical Engineering

2021 - 2026 (expected)

- · Minor: Machine Learning
- Thesis: Engineering drug nanoparticle formation, structure, and processing for oral bioavailability enhancement

University of Delaware

Newark, DE

Honors B.S. Chemical Engineering with Distinction, GPA: 3.92

2017 – 2021

- Minors: Chemistry, Computer Science
- Thesis: Computational Modeling of Fluid Flow through Open Cellular Foams and Lattice Structures

RESEARCH EXPERIENCE

MIT Department of Chemical Engineering

Cambridge, MA

2021 - Present

PhD Research Fellow, Doyle Group

DEEP LEARNING (DL) FOR MOLECULAR PROPERTY PREDICTION

- Programmed DL models to accurately predict organic solubility, published in *Nature Communications* and featured in MIT News. Resulted in 1 award, 6 invited talks, and 7 other presentations.
- Deployed models through a website, Python package, and Rowan Scientific's platform. Maintain open source code.
- Lead active collaboration with Neopoly Ltd to develop a causal DL architecture for molecular property prediction. Resulted in 3 presentations and a manuscript in preparation.

MOLECULAR DYNAMICS (MD) SIMULATIONS FOR NANOFORMULATION DESIGN

- Simulated the effects of excipients on nanoparticle crystallinity using MD (open source code), leading to a publication in ACS AMI. Recognized with 5 awards, 1 invited talk, and 10 contributed presentations.
- Raised \$100k through Koch Institute Frontier Research Program to simulate PROTAC-surfactant interactions using MD and enable efficient PROTAC nanoparticle design.

HYDROGEL-BASED DRUG DELIVERY SYSTEMS

- Invented hydrogel encapsulation systems to control release kinetics of nanoparticle-based drugs, published in *Advanced Health-care Materials* and featured in MIT News. Resulted in 4 awards and 9 presentations.
- Patented process to formulate ultra high-concentration injectable antibody suspensions, leading to a manuscript under review in *Advanced Materials* and an active collaboration with GSK plc.
- Managed 2 undergraduate researchers and 1 technician on daily tasks and project deliverables.

University of Delaware

Newark, DE

Undergraduate Researcher, Fromen Group

2017 – 2021

- Modeled fluid flow through 3-D printed lattice structures using computational fluid dynamics (CFD) to optimize lattice design, leading to a published manuscript and my undergraduate thesis.
- Determined efficacy of metal organic frameworks (MOFs) nanoparticles as aerosolizable pulmonary drug delivery vehicles, contributing to two published manuscripts. Earned Goldwater Scholarship.

PROFESSIONAL EXPERIENCE

Eli Lilly and Company

Boston, MA

Cheminformatics Intern

Summer 2025

- Built ML models to predict lipid nanoparticle (LNP) properties and biological activity. Virtually screened candidate lipids, recommended hits for experimental validation, and discovered new design rules for lipid chemical modifications.
- Deployed ML models to production server, enabling user scientists to access real-time inference. Maintained GitHub repository.

Lawrence Berkeley National Laboratory

Berkeley, CA

Machine Learning Intern, Blau Group

Summer 2023

Developed graph-based deep learning models to predict optical nanoparticle properties. Incorporated capability for data augmentation, which improved model accuracy by 27 % (open source code), resulting in a manuscript under review. Presented results at ACS CSSS, MRS Fall Meeting, and MIT Soft Materials Seminar.

Discovery Pharmaceutical Sciences Intern

• Created research plan for statistical modeling and multi-scale simulation of a LNP production process.

• Digitized drug candidate risk assessments to standardize data collection and storage for future analysis.

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SOFTWARE SKILLS			
Languages	Python, bash, MATLAB, Git, धा <u>-</u> X		
Machine Learning	Deep learning, Pytorch, sklearn		
Cheminformatics	rdkit, mordred, deepchem, chemprop		
Molecular Dynamics	GROMACS, CHARMM, PyMOL, xtb		
Scientific Computing	High performance computing, slurm, parallelization		
Experimental Skills			
Nanomaterials	Nanoemulsion design, dynamic light scattering (DLS), scanning electron microsco	opy (SEM), fluo-	
	rescent spectroscopy, transmission electron microscopy (TEM)		
Pharmaceutical Formulation	nanoparticle suspensions, solubility, controlled release, microencapsulation		
Soft Materials	Hydrogel synthesis, rheological characterization, droplet microfluidics		
Crystallography	X-ray diffraction (XRD), Raman spectroscopy, differential scanning calorimetry (DS	sC)	
HONORS AND AWARDS			
Fellowships • Chemical Engineering Commu	nication Lab Fellowship, Massachusetts Institute of Technology	2022 – 2026	
	ip Fund, Massachusetts Institute of Technology	2021 – 2022	
	, Massachusetts Institute of Technology	2021 - 2022	
• •	ate Fellowship, U.S. Department of Energy	2021 – 2025	
-	Program, National Science Foundation (declined)	2021 – 2024	
Harward Munson Fellowship, U		2021	
	Engineering Scholarship, University of Delaware	2019	
• Summer Research Internship,	NASA Delaware Space Grant Consortium	2018	
Awards			
 Pharmaceuticals Travel Award 	, MDPI	2024	
Graduate Student Council Travel Grant, MIT Graduate Student Council			
Dow Travel Award, MIT Department of Chemical Engineering			
 Merck Best Poster Award, Controlled Release Society Annual Program and Exposition 			
 Langmuir Graduate Student Award, American Chemical Society Colloid and Surface Science Symposium 			
	MIT Department of Chemical Engineering	2024 2023	
• National Finalist, Dissolution Research Presentation International, Society for Pharmaceutical Dissolution Science			
	Polymer Physics Symposium, American Physical Society	2023	
	Form and Formulation for Drug Discovery Gordon Research Conference	2023	
	gineering Symposium Award, North Carolina State University	2020	
• 1st Place, Intern Elevator Pitch		2020	
	science and Engineering, AIChE Annual Student Conference	2019	
General Honors Award, University Rights Poster Rights		2019	
	y and Biomedical Career Fair Poster Reception, University of Delaware alist, National Merit Scholarship Corporation	2019	
Future Scientist Award, U.S. De	·	2017 2016	
·	partificit of Agriculture	2010	
Scholarships	with Durface on Hadenmark has Assent 10 th 10 th 10 th 10 th	2021	
	rsity Professors Undergraduate Award, University of Delaware	2021	
	ate Award for Chemical Engineering, University of Delaware	2020	
_	scholarship, NASA Delaware Space Grant	2020 2020	
 Engineering Alumni Association Scholarship, University of Delaware Barry M. Goldwater Scholarship, The Barry Goldwater Scholarship and Excellence in Education Foundation 			
 Trustee Scholarship, University 		2020 2017 – 2021	
 Diamond State Scholarship, De 		2017 - 2021 2017 - 2021	
- Diamona State Scholarship, De	naware Department of Education	ZUII - ZUZI	

LEADERSHIP

Massachusetts Institute of Technology

Cambridge, MA

Graduate Communication Fellow

2022 - Present

- Awarded prestigious 4-year Chemical Engineering fellowship to lead scientific communication efforts in the department.
- Deliver 3+ workshops on technical communication to department annually. Coach 50+ peers through 120+ hours of appointments.

Committee on Intellectual Property

2024 - Present

Recommend MIT-level policy guidelines to improve technology transfer and translation.

Science Policy Advocate

Spring 2025

Advocated for science-based policy and federal research support with congressional offices. Covered in MIT News feature.

President, Graduate Christian Fellowship

2022 - 2024

· Guide student group efforts in service, ministry, fund-raising, and community building as peer-nominated leader.

Graduate Teaching Fellow

Spring 2024

 Taught 14 students in Chem. Eng. course 10.494B: Therapeutic Nanoparticle Manufacturing, and 16 students in 10.493: Electrochemical Energy.

Gordon Research Seminar (remote)

Conference Planning Chair (peer-elected), Preclinical Form and Formulation for Drug Discovery

2023 - 2025

- Develop conference program focused on applications of computational tools in drug formulation, delivery, and development.
- Communicate with industrial and academic stakeholders to fund-raise and promote conference.

Polygence (remote)

Mentor

2022 – Present

· Supervised 45 high school student research projects from initial design through completion and publication.

University of Delaware

Newark, DE

President's Strategic Planning Committee, Office of the President

2021

- Served as the dean-nominated student representative on a cross-functional committee to conduct post-COVID planning.
- Strategized institutional-level changes to incorporate experiental learning and field work into undergraduate curricula.

Public Relations Chair (peer-elected), Engineers Without Borders

2017 - 2021

- Partnered with international communities to design engineering solutions, including a water distribution system in the Philippines and a well water system in Malawi.
- Developed a corporate sponsorship package to recruit corporate sponsors, managed publication of biannual newsletter, and coordinated press releases with the University Communications Office.
- Mentored underclassmen in academic and career development through formal mentorship program.

Planning Committee (faculty-selected), AIChE Chapter

2019 - 2020

 Reformed organizational structure of the chapter to streamline workflows and dedicate executive board positions to K-12 STEM Outreach and Diversity & Inclusion.

PUBLICATIONS

- 1. **Attia, L.**, Nguyen, D., Lui, K., Qin, Q., Doyle, P.S., "Size-controlled templating of drug nanoparticles from nanoemulsion precursors for versatile nanoformulation". *Chemistry of Materials* (in preparation).
- 2. Zheng, T., **Attia**, **L.***, Doyle, P.S., "High-concentration antibody formulation via solvent-based dehydration". *Advanced Materials* (under review).
- 3. Attia, L., Burns, J., Doyle, P.S., Green, W.H. (2025) "Data-driven Organic Solubility Prediction at the Limit of Aleatoric Uncertainty". *Nature Communications*, 16(1), 7497. doi:10.1038/s41467-025-62717-7
- 4. Sivonxay, E., **Attia, L.**, ..., Blau. S.M., (2025) "Inverse Design of Complex Nanoparticle Heterostructures via Deep Learning on Heterogeneous Graphs". *Nature Computational Science* (accepted). 10.26434/chemrxiv-2024-1dw4g
- 5. Attia, L., Nguyen, D., Gokhale, D., Zheng, T., Doyle, P.S. (2024) "Surfactant-polymer complexation and competition on drug nanocrystal surfaces controls crystallization". *ACS Applied Materials & Interfaces*, 16, 26, 34409–34418. doi:10.1021/acsami.4c06815

- Raines, K., Agarwal, P., Augustijns, P., Alayoubi, A., Attia, L., ..., Polli, J. E. (2023) "Drug Dissolution in Oral Drug Absorption: Workshop Report." The AAPS Journal, 25(6) doi:10.1208/s12248-023-00865-8
- 7. **Attia, L.**, Chen, L.H., Doyle, P.S., (2023) "Orthogonal gelations to synthesize core-Shell hydrogels Loaded with nanoemulsion-templated drug nanoparticles for versatile oral drug delivery". *Advanced Healthcare Materials*, 12(31), 2301667 doi:10.1002/adhm.202301667
- 8. Woodward, I., **Attia, L.**, Patel, P., Fromen, C.A. (2021). "Scalable 3D-printed lattices for pressure control in fluid applications". *AIChE Journal*, 67(12). doi:10.1002/aic.17452
- 9. Jarai, B.M., Stillman, Z.S., **Attia, L.**, Decker, G.E., Bloch, E.D., Fromen, C.A. (2020). "Evaluating UiO-66 Metal-Organic Framework (MOF) Nanoparticles as Acid-Sensitive Carriers for Pulmonary Drug Delivery Applications". *ACS Applied Materials & Interfaces*, 12:35 38989–39004.

doi: 10.1021/acsami.0c10900

Decker, G.E., Stillman, Z.S., Attia, L., Fromen, C.A., Bloch, E.D. (2019). "Controlling size, defectiveness, and fluorescence in nanoparticle uio-66 through water and ligand modulation". *Chemistry of Materials*, 31(13), 4831-4839. doi: 10.1021/acs.chemmater.9b01383

SELECT PRESENTATIONS

Invited Talks

- 1. **Attia, L.,** D., Doyle, P.S. "Engineering drug nanoparticle structure, function, and processing for oral bioavailability enhancement". *Bioproduct Research & Development*. Eli Lilly & Co., Boston, MA, August 2025.
- 2. **Attia, L.**, Burns, J., Nguyen, D., Doyle, P.S., Green, W.H. "Organic Solubility Prediction at the Limit of Aleatoric Uncertainty". *Seminar in Fluid Mechanics and Transport Phenomena*. Massachusetts Institute of Technology, Cambridge, MA, May 2025.
- 3. Attia, L., Nguyen, D., and Doyle, P.S. "Templating lipophilic drug nanoparticles from nanoemulsion precursors for bioavailability enhancement". *UM-AAPS PharmAdvance Conference*. University of Mississippi, Oxford, MS, April 2025.
- 4. Attia, L., Burns, J., Nguyen, D., Doyle, P.S., Green, W.H. "Organic Solubility Prediction at the Limit of Aleatoric Uncertainty". Symposium on Computational Pharmaceutics Al and Modeling in Pharma 4.0. University of Macau Department of Pharmaceutical Sciences, Macua, China, December 2024.
- 5. Attia, L., Sivoxnay, E., Xia, X., Helms, B.A., Chan, E., Blau, S.M.. "Inverse Design of Upconverting Nanoparticles via Deep Learning on Physics-Infused Heterogeneous Graphs". *Seminar in Fluid Mechanics and Transport Phenomena*. Massachusetts Institute of Technology, Cambridge, MA, October 2024.
- 6. Attia, L., Nguyen, D., Gokhale, D., Zheng, T., Doyle, P.S. "Revealing the molecular origins of surface condition-dependent nanoparticle structure using classical molecular simulations". *Computational Research in Boston and Beyond*. MIT Department of Mathematics, Cambridge, MA, June 2024.
- 7. **Attia, L.**, Doyle, P.S. "Templating drug nanoparticles inside hydrogels for next generation pharmaceutical formulation". *MIT Department of Chemical Engineering Seminar*. Cambridge, MA, October 2023. [Best Seminar Award]

Oral Presentations

- 1. Zheng, T., **Attia, L.**, Teng, J., Doyle, P.S. "High-concentration antibody formulation via solvent-based dehy- dration". *Preclinical Form and Formulation for Drug Discovery Gordon Research Seminar*. Portland, ME, June 2025.
- 2. Burns, J.W., **Attia, L.**, Doyle, P.S., Green, W.H. "Organic Solubility Prediction at the Limit of Aleatoric Uncertainty". *Rowan Scientific*, Boston, MA, April 2025.
- 3. Attia, L., Weiss, T. "Communicating through Visual Design". *Department of Chemical Engineering Workshop*. Cambridge, MA, February 2025.
- 4. Attia, L., Ripley, K. "Delivering an effective poster". *Department of Chemical Engineering Individual Laboratory Experience, MIT*. Cambridge, MA, February 2025.
- 5. Burns, J.W., **Attia, L.**, Doyle, P.S., Green, W.H. "Organic Solubility Prediction at the Limit of Aleatoric Uncertainty". *Computational Research in Boston and Beyond*, MIT Department of Mathematics, Cambridge, MA, January 2025.

- 6. Burns, J.W., **Attia, L.**, Doyle, P.S., Green, W.H. "Organic Solubility Prediction at the Limit of Aleatoric Uncertainty". *MIT Department of Chemical Engineering Seminar*. Cambridge, MA, November 2024.
- 7. Burns, J.W., **Attia, L.**, Doyle, P.S., Green, W.H. "Organic Solubility Prediction at the Limit of Aleatoric Uncertainty". *MIT Computational Science and Engineering Community Seminar*, Cambridge, MA, November 2024.
- 8. Burns, J.W., Attia, L., Doyle, P.S., Green, W.H. "Organic Solubility Prediction at the Limit of Aleatoric Uncertainty". *Pfizer Chemistry Connect*, Cambridge, MA, November 2024.
- 9. **Attia, L.**, Doyle, P.S. "Bottom-up templating of drug nanoparticles in core-shell hydrogel particles for versatile oral drug delivery". *Controlled Release Society Annual Meeting and Exposition*. Bologna, Italy, July 2024.
- 10. Attia, L., Sivoxnay, E., Xia, X., Helms, B.A., Chan, E., Blau, S.M. "Inverse Design of Upconverting Nanoparticles via Deep Learning on Physics-Infused Heterogeneous Graphs". *American Chemical Society Colloids and Surface Science Symposium*. University of Washington, Seattle, WA, June 2024.
- 11. Attia, L., Nguyen, D., Gokhale, D., Zheng, T., Doyle, P.S. "Understanding and predicting drug nanoparticle crystallinity using molecular simulation". *American Chemical Society Colloids and Surface Science Symposium*. University of Washington, Seattle, WA, June 2024. [Langmuir Graduate Award Session]
- 12. **Attia, L.**, Ripley, K. "Delivering an effective poster". *Department of Chemical Engineering Individual Laboratory Experience, MIT.* Cambridge, MA, February 2024.
- 13. Attia, L., Sivoxnay, E., Xia, X., Helms, B.A., Chan, E., Blau, S.M.. "Inverse Design of Upconverting Nanoparticles via Deep Learning on Physics-Infused Heterogeneous Graphs". *Materials Research Society Fall Meeting*. Boston, MA, December 2023.
- 14. **Attia, L.**, Chen, L.-H., Doyle, P.S. "Orthogonal gelations to synthesize core-shell hydrogels for versatile oral drug delivery". *American Physical Society Virtual Polymer Physics Symposium 2023*. Virtual, August 2023. [3rd place Presentation Award]
- 15. **Attia, L.**, Chen, L.-H., Doyle, P.S. "Programmable pulsatile dissolution of drug nanocrystals from core-shell hydrogel particles". *Dissolution Research Presentation International: United States*. Virtual, August 2023. [National Finalist Award]
- 16. **Attia, L.**, Chen, L.H., Doyle, P.S. "Core shell hydrogel particles as a platform for versatile drug product manufacturing". *Preclinical Form and Formulation for Drug Discovery, Gordon Research Seminar*. West Dover, VT, June 2023.
- 17. Attia, L., Ripley, K. "Delivering an effective poster". *Department of Chemical Engineering Individual Laboratory Experience, MIT*. Cambridge, MA, April 2023.
- 18. **Attia, L.**, Chen, L.H., Doyle, P.S. "Dual gelation for the synthesis of core-shell hydrogel particles". *New England Complex Fluids Workshop at Brandies University*. Waltham, MA, August 2022.
- 19. **Attia, L.**, Woodward, I., Malholtra, A., Vlachos, D., Lu, X.L., Fromen, C.A. "Computational Modeling of Fluid Flow through Open Cellular Foams and Lattice Structures". *University of Delaware Undergraduate Thesis Defense*. Virtual, May 2021.
- 20. Attia, L., Daublain, P., Dorsey, P., D'Addio, S. "First Principles Simulations and Statistical Models for Lipid Nanoparticle Production and Risk Assessment Software Platform Transition". *Merck Boston Summer Intern Poster Symposium*. Virtual, August 2020.
- 21. Stillman, Z.S.*, Decker, G.E., **Attia, L.**, Bloch, E.D., Fromen, C.A., "Understanding particle size measurements of UiO-66 via defectiveness". *ACS Annual Spring Meeting, INORG: Chemistry of Materials*. Philadelphia, PA, March, 2020. (*conference canceled due to COVID-19)
- 22. Jarai, B.M.*, Stillman, Z.S., Decker, G.E., **Attia, L.**, Abbas, S., Bloch, E.D., Fromen, C.A.. "Utilizing UiO-66 Metal-Organic Frameworks (MOFs) As Pulmonary Drug Delivery Vehicles". AIChE Annual Conference, Bionanotechnology for Drug Delivery. Orlando, FL, United States, November 2019.

Poster Presentations

- 1. Natajaya, C., Burns, J., **Attia, L.**. "Causal Chemprop: Causal Machine Learning for Molecular Property Prediction and Optimization". *High Throughput Chemistry, Gordon Research Conference*, New London, NH, July 2025.
- 2. Attia, L., Burns, J., Nguyen, D., Green, W.H., Doyle, P.S., "Deep-learning guided design of nanoformulations with improved bioavailability". *MIT Life Sciences & Health Symposium*, Cambridge, MA, December 2024.
- 3. Attia, L., Burns, J., Doyle, P.S., Green, W.H. "Organic Solubility Prediction at the Limit of Aleatoric Uncertainty". *Molecular Machine Learning Conference @ MIT* Cambridge, MA, November 2024.

- 4. Attia, L., Nguyen, D., Gokhale, D., Zheng, T., Doyle, P.S. "Surfactant-polymer complexation and competition on drug nanocrystal surfaces controls crystallinity". *Controlled Release Society Annual Meeting and Exposition*. Bologna, Italy, July 2024. [Best Poster Award]
- 5. Attia, L., Nguyen, D., Gokhale, D., Zheng, T., Doyle, P.S. "Surfactant-polymer complexation and competition on drug nanocrystal surfaces controls crystallinity". *Modeling and Simulation Applications in Pharmaceutical Development and Manufacturing, AIChE P2DM*. Cambridge M.A., May 2024.
- 6. **Attia, L.**, Nguyen, D., Gokhale, D., Zheng, T., Doyle, P.S. "Surfactant-polymer complexation and competition on drug nanocrystal surfaces controls crystallinity". *Polymer Day, Massachusetts Institute of Technology*. Cambridge M.A., May 2024.
- 7. Nguyen, D., **Attia, L.**, Gokhale, D., Zheng, T., Doyle, P.S. "Interfacial Competition between Surfactant and Polymer Excipients on a Drug Nanocrystal Surface". *Chemical Engineering Undergraduate Poster Competition*, MIT, Cambridge, MA, April 2024.
- 8. Nguyen, D., **Attia, L.**, Gokhale, D., Zheng, T., Doyle, P.S. "Interfacial Competition between Surfactant and Polymer Excipients on a Drug Nanocrystal Surface". *National Collegiate Research Conference*, Harvard University, Cambridge, MA, January 2024.
- 9. Nguyen, D., **Attia, L.**, Gokhale, D., Zheng, T., Doyle, P.S. "Interfacial Competition between Surfactant and Polymer Excipients on a Drug Nanocrystal Surface". *Microsystems Annual Research Conference*, MIT Microsystems Technologies Laboratory, Brenton Woods, NH, January 2024.
- 10. Nguyen, D., **Attia, L.**, Gokhale, D., Zheng, T., Doyle, P.S. "Interfacial Competition between Surfactant and Polymer Excipients on a Drug Nanocrystal Surface". *AIChE National Student Conference*, Orlando, FL, October 2023. [2nd Place Poster Award]
- 11. **Attia, L.**, Nguyen, D., Gokhale, D., Doyle, P.S. "Interfacial competition on a drug nanocrystal surface". *Department of Energy Computational Science Graduate Fellowship Annual Program Review*. Washington D.C., July 2023.
- 12. **Attia, L.**, Chen, L.H., Doyle, P.S. "Core shell hydrogel particles as a platform for versatile drug product manufacturing". *Preclinical Form and Formulation for Drug Discovery, Gordon Research Seminar*. West Dover, VT, June 2023. [Best Poster Award]
- 13. **Attia, L.**, Chen, L.H., Doyle, P.S. "Core shell hydrogel particles as a platform for versatile drug product manufacturing". *Preclinical Form and Formulation for Drug Discovery, Gordon Research Conference*. West Dover, VT, June 2023.
- 14. Attia, L., Chen, L.H., Doyle, P.S. "Core-Shell Hydrogel Particles for the Formulation of Hydrophobic Small-Molecule APIs". *Department of Energy Computational Science Graduate Fellowship Annual Program Review*. Arlington, VA, July 2022.
- 15. **Attia, L.**, Stillman, Z.S., Decker G.E., Bloch, E.D., Fromen, C.A. "Evaluation of UiO-66 Nanoparticles as Pulmonary Drug Delivery Vehicles". *NCSU Future Leaders in Chemical Engineering Symposium*. Virtual, October 2020.
- 16. Attia, L., Stillman, Z.S., Decker G.E., Bloch, E.D., Fromen, C.A. "Evaluating the Fluid and Aerodynamic Properties of Uio-66 Nanoparticles". *AIChE Annual Student Conference*. Orlando, FL, November 2019. [2nd Place Poster Award Materials Science and Eng.].
- 17. Attia, L., Stillman, Z.S., Decker, G.E., Jarai, B.M., Bloch, E.D., Fromen, C.A. "Fluid and Aerodynamic Properties of UiO-66 Nanoparticles with Varying Defectiveness and Cargo-Loading". *Biotechnology and Biomedical Career Fair Poster Reception*. Newark, DE, October 2019. [3rd Place Poster Award].
- 18. Attia, L.*, Stillman, Z.S, Abbas, S., Decker, G.E., Bloch, E., Fromen, C.A. "Evaluating Metal-Organic Frameworks as Pulmonary Drug Delivery Vehicles". *AIChE Annual Student Conference*, Pittsburgh, PA, November 2018.

ACTIVITIES AND SERVICE

Forum Planner, MIT Veritas Forum	2022 - 2023	
Content Contributor, MIT Graduate Admissions Blog	2021 – Present	
Graduate Dorm Officer, Massachusetts Institute of Technology	2021 - 2022	
Academic Tutor, University of Delaware Office of Academic Enrichment	2019-2021	
Planning Committee, University of Delaware Veritas Forum	2019-2021	
Thermodynamics Grader, University of Delaware	2021	
International Education Experience, University of Delaware Institute for Global Studies		
Tokyo, Japan: Studied psychology of language with Prof. Tamara Medina.	2020	
• Padova, Italy: Studied materials science and Italian history at University of Padova with Prof. Ismat Shah.	2019	
• Rosseau, Dominica: Studied economics and geography of Caribbean islands with Prof. Anthony Seraphin.		

REFERENCES

- Patrick S. Doyle
- Scott Brown
- Samuel M. Blau
- Catherine A. Fromen
- Suzanne D'Addio