ALEXANDRA V. BAYLES=

Assistant Professor of Chemical and Biomolecular Engineering, University of Delaware Colburn Laboratory, 150 Academy St, Newark, DE 19716 avbayles@udel.edu | https://sites.udel.edu/avbayles | twitter/X: @bayleslab

EDUCATION =

Ph.D. in Chemical Engineering, University of California Santa Barbara

09/2013 - 12/2018

Advisors: Matthew E. Helgeson and Todd M. Squires

Dissertation foci: Anomalous diffusion in ionic liquids and ionogels | Differential dynamic microscopy of soft materials

B.S. in Chemical Engineering, University of Delaware

09/2009 - 05/2013

Minors: Mathematics, Sustainable Energy Technology, Chemistry | summa cum laude | Honors Degree with Distinction Thesis Advisor: Eric M. Furst | Honors thesis focus: Micromechanics of anisotropic partially crystalline emulsions

PROFESSIONAL EXPERIENCE =

Assistant Professor, tenure-track

01/2022 - present

Department of Chemical and Biomolecular Engineering | University of Delaware, Newark, DE

Postdoctoral Research Fellow, Eidgenössische Technische Hochschule Fellow

02/2019 - 12/2021

Department of Materials | Laboratory of Soft Materials, PI: Jan Vermant | ETH Zürich, Zürich, Switzerland

RESEARCH INTERESTS =

The Bayles Research Group engineers fluidic platforms to build functional materials and characterize their performance. Close attention is paid to interfaces within multiphase materials, which can serve as templates to pattern hierarchical structures and as boundaries for mass transfer. Fundamental questions related to rheology, diffusion, structure, and dynamics have implications in diverse applications and industries. Projects in my group address grand challenges in additive manufacturing, bioprinting, sustainable formulation science, consumer products, food texturing, and soft robotics. Experimental efforts develop and exploit unique tools, including:

- Advective assembly extruders: modular and scalable devices that build hierarchical architectures in flow
- Microfluidic Fabry-Perot interferometer: an instrument that locates impediments to mass transfer
- Static rheometers: deployable static mixers designed to measure non-linear rheology

HONORS AND AWARDS =

AIChE University of Delaware Outstanding Alumna	2024
NSF CAREER Award	2024
ACS Engineering Au Inaugural Rising Star in Chemical Engineering	2023
Oak Ridge Associated Universities Ralph E. Powe Junior Faculty Award	2023
European Colloid and Interface Society Polymers Award	2021
Eidgenössische Technische Hochschule Postdoctoral Research Fellowship	2019
MIT Rising Star in Chemical Engineering	2018
University of Delaware Future Faculty Workshop Participant	2018
US Delegate to 67th Lindau Nobel Laureate Meeting on Chemistry	2017
AIChE Women's Initiatives Committee Travel Award	2016
CSP Technologies Teacher-Scholar Fellowship	2016
University of California Santa Barbara Chemical Engineering Distinguished Service Award	2015
National Science Foundation Graduate Research Fellowship	2013 - 2016
University of California Santa Barbara Heslin Fellowship	2013 - 2014
Sigma Xi Undergraduate Thesis Award (One of three awarded university wide)	2013
University of Delaware Chemical Engineering Industrial Sponsors Undergraduate Research Award	2013
Barry M. Goldwater National Scholarship	2012
American Chemical Society Delaware Section Top Student in Chemical Engineering	2012
University of Delaware Chemical Engineering Class of 1950 Scholar	2012
AIChE Donald F. Othmer Sophomore Academic Excellence Award	2011
Steven R. and Linda Justice Myrick Award	2011, 2012
University of Delaware General Honors Award	2011
University of Delaware and City of Newark Community Service Award	2011
University of Delaware Honors Program Scholarship	2009 - 2013

PEER-REVIEWED PUBLICATIONS =

For most recent publications and citations, visit: Google Scholar | ORCID: 0000-0001-9689-9361

*Corresponding author | †Co-first authors | ‡Undergraduate student author

- A. V. Bayles*, T. Pleij, J. E. Nam, M. N. Murdock, J. Vermant, "From Electronics to Extrusion: Adapting Boolean Logic to Model Fluid Flow and Design Material Assemblies," submitted.
- P. J. McCauley, A. V. Bayles*, "Nozzle innovations that improve capacity and capabilities of multimaterial additive manufacturing," ACS Engineering Au. Rising Stars in Chemical Engineering Special Issue. 2024. DOI: 10.1021/acsengineeringau.4c00001
- T. Pleij, A. V. Bayles, J. Vermant*, "Advective assembler-enhanced support bath direct ink writing," Advanced Materials Technologies. 2400005, 2024. DOI: 10.1002/admt.202400005.
- P. Danner, T. Pleij, G. Siqueira, A. V. Bayles, T. R. Venkatesan, J. Vermant*, D. M. Opris*. "Polysiloxane inks for multimaterial 3D printing of high-permittivity dielectric elastomers," Advanced Functional Materials, 34 (17), 2313167, 2024. DOI: 10.1002/adfm.202313167
- A. V. Bayles, J. Vermant. "Divide, conquer, and stabilize: Engineering strong liquid-liquid interfaces," Langmuir, 38, 21, 6499

 –6505, 2022. DOI: 10.1021/acs.langmuir.2c00948
- 13. A. V. Bayles, T. Pleij, M. Hofmann, F. Hauf, T. A. Tervoort, J. Vermant. "Structuring hydrogel cross-link density using hierarchical filament 3D printing," ACS Applied Materials and Interfaces, 14, 13, 15667–15677, 2022. DOI: 10.1021/acsami.2c02069 Supplemental cover article.
- R. Martineau, A. V. Bayles, C. Hung, K. Reyes, M. E. Helgeson, and M. Gupta. "Engineering gelation kinetics in living silk hydrogels by differential dynamic microscopy microrheology and machine learning," Advanced Biology, 6, 1, 2101070, 2022. DOI: 10.1002/adbi.202101070

— Prior to University of Delaware ————

- 11. **A. V. Bayles**, J. Fisher, C. S. Valentine[‡], A. Nowbahar, M. E. Helgeson and T. M. Squires. "Hydrogen bonding strength determines water diffusivity in polymer ionogels," *Journal of Physical Chemistry B*, **125**, 20, 5408–5419, 2021. DOI: 10.1021/acs.jpcb.1c01460
- M. Hofmann, A. V. Bayles, and J. Vermant. "Stretch, fold and breakup: intensification of emulsification of high viscosity ratio systems by fractal mixers," AIChE J, 67, 1-14, 2021. DOI: 10.1002/aic.17192
- 9. A. V. Bayles, C. S. Valentine[‡], T. Überrück, S. P. O. Danielsen, S. Han, M. E. Helgeson and T. M. Squires. "Anomalous solute diffusivity in ionic liquids: label-free visualization and physical origins," *Physical Review X*, 9, 011048, 2019. DOI: 10.1103/PhysRevX.9.011048
- 8. T. D. Brown[†], M. Nowak[†], **A. V. Bayles**, B. Prabhakarpandian, P. Karande, J. Lahann, M. E. Helgeson and S. Mitragotri. "A microfluidic model of human brain (μHuB) for assessment of blood brain barrier," *Bioengineering & Translational Medicine*. 1-13, 2019. DOI: 10.1002/btm2.10126
- 7. A. V. Bayles[†], T. A. Prileszky[†], P. T. Spicer, and E. M. Furst, "A model of structured emulsion droplet stability and reconfigurability," *Langmuir*, **34**, 4116-4121, 2018. DOI: 10.1021/acs.langmuir.8b00469
- A. V. Bayles, T. M. Squires, and M. E. Helgeson, "Probe microrheology without particle tracking using differential dynamic microscopy," Rheologica Acta, 11, 863-869, 2017. DOI: 10.1007/s00397-017-1047-7
- P. M. de Molina, M. Zhang, A. V. Bayles, and M. E. Helgeson "Oil-in-water-in-oil multi-nanoemulsi- ons for templating complex nanoparticles," *Nano Letters*, 12, 7325-7332, 2016. Cover article. DOI: 10.1021/acs.nanolett.6b02073
- 4. A. V. Bayles, T. M. Squires, and M. E. Helgeson, "Dark-field differential dynamic microscopy," *Soft Matter*, 12, 2440-2452, 2016. DOI: 10.1039/C5SM02576A
- 3. M. Caggioni, J. Lenis, **A. V. Bayles**[†], E. M. Furst and P. T. Spicer, "Temperature-induced collapse, and arrested collapse, of anisotropic endoskeleton droplets," *Langmuir*, **31**, 8558-8565, 2015. DOI: 10.1021/acs.langmuir.5b00321
- M. Caggioni, A. V. Bayles[†], J. Lenis, E. M. Furst and P. T. Spicer, "Interfacial stability and shape change of anisotropic endoskeleton droplets," Soft Matter, 10, 7647-7652, 2014. DOI: 10.1039/C4SM01482K
- 1. K. M. Schultz, **A. V. Bayles**^{\dagger}, A. D. Baldwin, K. L. Kiick and E. M. Furst, "Rapid, high resolution screening of biomaterial hydrogelators by μ^2 rheology," *Biomacromolecules*, **12**, 4178-4182, 2011. DOI: 10.1021/bm201214r

PATENTS AND PATENT APPLICATIONS =

- 8. **Provisional USPTO** 63/515,160 "INSTRUMENT FOR MEASURING YIELD STRESS OF COMPLEX FLU-IDS" Inventors: W. Hartt IV, A. V. Bayles. Filing date: July 24, 2023.
- 7. **Pending EPO** 60012EP "SHEAR THINNING TWO-PHASE COMPOSITION AND PRODUCTS MADE THEREOF" Inventors: P. Danner, D. Opris, J. Vermant, T. Pleij, A. V. Bayles. Filing date: March 09, 2023.

			_	
Drie	or to Unix	ersity of De	lawaro	

Pending WIPO WO2021205020A1 "METHOD FOR PRODUCING EMULSIONS" Inventors: A. V. Bayles,
 M. Hofmann, J. Vermant. Proprietor: Emulco E. & S. bvba. Publication date: Oct, 14, 2021. Filing date: Apr

- 10, 2020.
- Pending EPO EP20169207 "METHOD FOR PRODUCING EMULSIONS" Inventors: A. V. Bayles, M. Hofmann, J. Vermant. Proprietor: Emulco E. & S. bvba. Filing date: Apr 10, 2020.
- Granted USPTO US9597648B2 "NON-SPHERICAL DROPLET" Inventors: P.T. Spicer, M. Caggioni, J. Lenis-Abril, A. V. Bayles. Issued Date: Mar 21, 2017, Publication date: Aug 25, 2016, Filing date: Oct 17, 2013, Priority date: Feb 17, 2012. Application number: 14/056,160.
- Pending WIPO WO2014062866A3 "SHAPE-CHANGING DROPLET" Inventors: P.T. Spicer, M. Caggioni, J. Lenis-Abril, A. V. Bayles. Publication date: June 19, 2014, Filing date: Oct 17, 2013, Priority date: Feb 17, 2012. Application number: 14/056,160.
- Pending CNIPA CN104736688A "SHAPE-CHANGING DROPLET" Inventors: P.T. Spicer, M. Caggioni, J. Lenis-Abril, A. V. Bayles. Publication date: June 24, 2015, Filing date: Oct 17, 2013, Priority date: Feb 17, 2012. Application number: 14/056,160.
- Granted EPO EP2909299B1 "SHAPE-CHANGING DROPLET" Inventors: P.T. Spicer, M. Caggioni, J. Lenis-Abril, A. V. Bayles. Issue Date: Nov 30, 2016. Publication date: Apr 23, 2014, Filing date: Oct 17, 2013, Priority date: Feb 17, 2012. Application number: 14/056,160.

BOOK CONTRIBUTIONS AND SOFTWARE =

- R. Schaller, M. Hofmann, A. V. Bayles, R. Van Hooghten, H. Meijer, T. Tervoort, J. Vermant, "Efficient processing pathways to create high interface materials," Chapter 8, Bijels: Bicontinuous particle-stabilized emulsions. Editor: P. S. Clegg. Royal Society of Chemistry, Cambridge, 2020. DOI: 10.1039/9781839160974-00193
- 1. "DDMCalc" **A. V. Bayles**, Y. Gao, T. M. Squires, M. E. Helgeson. MATLAB Software package for performing differential dynamic microscopy. Copyright ©University of California, Santa Barbara. January 20, 2016. Available at http://engineering.ucsb.edu/~helgeson/ddm.html.

Invited Presentations =

Presenting author

- 13. upcoming A. V. Bayles. Keynote in the session on Additive and Digital Manufacturing of Multifunctional Materials at Materials Research Society Fall Meeting. December 1 6, 2024.
- 12. upcoming A. V. Bayles. "Patterning highly filled 3D printing inks via advective assembly." Faculty highlight in the Frontiers in Soft Matter and Macromolecular Networks Symposium. October 25, 2024.
- 11. A. V. Bayles. "Combining microfluidics and optical microscopy to sweep composition space," Workshop on Formulation Science and Engineering for the Common Good. June 1, 2024. Princeton, NJ.
- A. V. Bayles. "Microfluidic nozzles that improve capacity and capabilities of 3D printing," Princeton Advanced Manufacturing Symposium. April 29, 2024. Princeton, NJ.
- 9. A. V. Bayles. "Advective processing strategies for architecting high interfacial area materials," Gordon Research Conference: Colloidal, Electrolyte and Macromolecular Solutions. February 14, 2024, Ventura, CA.
- A. V. Bayles. "Advective processing strategies for generating, structuring, and designing high interfacial area materials," Dow Chemical Company, Discussion Group on Interface Science. February 8, 2022, Midland, MI. Virtual.

— Prior to University of Delaware ———

- A. V. Bayles, T. Pleij, M. Hofmann, J. Vermant, "Sculpting hydrogels using advective processing," European Colloid and Interface Society Annual Meeting, September 5, 2021, Athens, Greece. Keynote. ECIS Polymers Award.
- A. V. Bayles, T. Pleij, M. Hofmann, J. Vermant, "Sculpting hydrogels using advective processing," Sofia University, July 14, 2021, Varna, Bulgaria, Virtual.
- A. V. Bayles. "Observing, understanding and engineering solute diffusion in ionic liquids and ionogels," DSM Materials Science Center, September 10, 2019, Geleen, Netherlands.
- 4. A. V. Bayles. "Observing, understanding and engineering solute diffusion in ionic liquids and ionogels," Colloids, Polymers & Surfaces Seminar, Carnegie Mellon University, January 25, 2019, Pittsburgh, PA.
- 3. A. V. Bayles. "Observing, understanding and engineering solute diffusion in ionic liquids and ionogels," Center for Molecular & Engineering Thermodynamics Seminar, University of Delaware, January 14, 2019, Newark, DE.
- 2. A. V. Bayles. "Label-free visualization of anomalous diffusion in heterogeneous soft materials," MIT ChemE Rising Stars Symposium, October 4-5, 2018. Boston, MA.
- 1. A. V. Bayles, M. E. Helgeson, T. M. Squires. "Liquids as solids: visualizing anomalous diffusion in ionic liquids," Materials Research Outreach Symposium, January 31 February 1, 2018, Santa Barbara, CA.

PRESENTATIONS	
I ICESEIVIAIIONS	

*Corresponding author | Presenting author

- Presentations by Bayles Group Members and Collaborators ———

- 6. upcoming W. Hartt IV., A. V. Bayles, K. Azhar, T. Jung, A. Seucan, E. Tozzi. "Using static mixers to build mathematical models of shear-sensitive fluids," North American Mixing Forum.
- 5. J. E. Nam, A. V. Bayles*, "Increasing the Throughput of Bioprinting Using Machine Learning Optimized Advective Assembly," Mid-Atlantic Soft Matter Symposium. February 16, 2024.
- P. J. McCauley, A. V. Bayles, "Improvign throughput in extrusion biopriting via advective assembly," Mid-Atlantic Soft Matter Symposium. February 16, 2024.
- 3. J. E. Nam, A. V. Bayles*, "Increasing the Throughput of Bioprinting Using Machine Learning Optimized Advective Assembly," Women in Engineering Research Symposium. January 19, 2024. Poster presentation.
- M. N. Murdock, S. Chauhan, A. V. Bayles*, "Probing Operation Limits of Advective Assembly in Additive Manufacturing using Digital Twins," International Congress on Rheology, August 2023, Athens, Greece. Poster presentation.
- Y. Luo, A. V. Bayles, M. Gu, Y. He, R. L. Martineau, M. K. Gupta, T. M. Squires, M. T. Valentine, and M. E. Helgeson. "Automated high-throughput microrheology for material formulation," AIChE 2022 National Meeting, November 2022, Phoenix, AZ.

- Presentations by Principal Investigator Bayles -----

- 31. M. N. Murdock, S. Chauhan, A. V. Bayles*, "Using Digital Twins to Model and Optimize Millifluidic, Multi-Material 3D Printing Nozzles," AIChE 2023 National Meeting, November 2023, Orlando, FL.
- 30. M. T. Tran, M. N. Murdock, A. V. Bayles*, "One-step manufacturing of soft actuators by viscoplastic advective assembly," International Congress on Rheology, August 2023, Athens, Greece.
- 29. A. V. Bayles*, T. Pleij, M. N. Murdock, J. Vermant, "Architecting Soft Materials Using Fluidic Gates: A Practical Analogy to Boolean Logic," American Physical Society March Meeting, March 2023, Las Vegas, NM.
- 28. A. V. Bayles*, T. Pleij, M. N. Murdock, J. Vermant, "Architecting Soft Materials Using Fluidic Gates: A Practical Analogy to Boolean Logic," AIChE 2022 National Meeting, November 2022, Phoenix, AZ.
- A. V. Bayles*, T. Pleij, M. N. Murdock, J. Vermant, "Structuring multi-material 3D printing filaments using fluidic gates: A practical analogy to Boolean logic," 93rd Society of Rheology Annual Meeting, October 2022, Chicago, IL.
- 25. A. V. Bayles, T. Pleij, M. Hofmann, J. Vermant, "Sculpting hydrogels using additive advective processing," AIChE 2021 National Meeting, November 2021, Boston, MA.
- 24. A. V. Bayles, T. Pleij, M. Hofmann, J. Vermant, "Sculpting hydrogels using additive advective processing," 92nd Society of Rheology Annual Meeting, October 1, 2021, Virtual.
- 23. A. V. Bayles, T. Pleij, M. Hofmann, J. Vermant, "Sculpting hydrogels using advective processing," Soft Matter Composites Annual Meeting, June 1, 2021, Virtual.
- 22. A. V. Bayles, T. Pleij, M. Hofmann, J. Vermant, "Sculpting hydrogels using advective processing," ETH Zürich Materials Department Colloquium, May 5, 2021.
- 21. M. E. Helgeson, A. V. Bayles, T. M. Squires, R. L. Martineau, M. Gupta. "No more particle tracking: toward automated, high-throughput microrheology," International Congress on Rheology, December 13, 2020, Virtual.
- A. V. Bayles, M. Hofmann, F. Hauf, T. A. Tervoort, J. Vermant. "Templating Hydrogels Using Fractal Flow Processing," AIChE 2020 National Meeting, November 19, 2020, Virtual.
- 19. A. V. Bayles, M. E. Helgeson, T. M. Squires. "Anomalous solute diffusivity in ionic liquids and ionogels: label-free visualization and physical origins," 24th Swiss Soft Days, March 22, 2019, Fribourg, Switzerland.
- 18. A. V. Bayles, M. E. Helgeson, T. M. Squires. "Visualizing sorption and anomalous solute diffusion in ionic liquids and ionogels," AIChE 2018 National Meeting, October 29-November 2, 2018, Pittsburgh, PA.
- 17. A. V. Bayles, C. S. Valentine, M. E. Helgeson, T. M. Squires. "Visualizing sorption and anomalous solute diffusion in ionic liquids and ionogels," Poster presentation at Gordon Research Conference: Ionic Liquids, August 13-17, 2018, Newry, ME. Award for second place.
- 16. A. V. Bayles, C. S. Valentine, M. E. Helgeson, T. M. Squires. "In situ characterization of sorption and diffusion in ionic liquids," American Physical Society March Meeting, March 5-9, 2018, Los Angeles, CA.
- 15. A. V. Bayles, C. S. Valentine, M. E. Helgeson, T. M. Squires. "In situ characterization of activated H₂O hopping in ionic liquids," Poster presentation at Gordon Research Conference: Colloidal, Macromolecular and

- Polyelectrolyte Solutions, February 5-9, 2018, Ventura, CA.
- 14. A. V. Bayles, Y. Gao, T. M. Squires, M. E. Helgeson. "Probing complex fluid microdynamics and microrheology using differential dynamic microscopy," Poster presentation at Gordon Research Conference: Colloidal, Macromolecular & Polyelectrolyte Solutions, February 5, 2018, Ventura, CA.
- 13. A. V. Bayles, T. M. Squires, M. E. Helgeson. "Probe microrheology without particle tracking by differential dynamic microscopy," 89th Society of Rheology Annual Meeting, October 8-12, 2017, Denver, CO.
- 12. A. V. Bayles, C. S. Valentine, M. E. Helgeson, T. M. Squires. "In situ characterization of sorption and diffusion in ionic liquids," Chalmers-UCSB Workshop on Materials, September 11-12, 2017, Gothenburg, Sweden.
- 11. A. V. Bayles, T. M. Squires, M. E. Helgeson. "No tracking necessary: probe microrheology by differential dynamic microscopy," 88th Society of Rheology Annual Meeting, February 12-16, 2017, Tampa, FL.
- A. V. Bayles, C. S. Valentine, M. E. Helgeson, T. M. Squires. "Measuring ion-dynamics at ionic liquid-vapor interfaces," AIChE 2016 National Meeting, November 12-16, 2016, San Francisco, CA.
- 9. A. V. Bayles, T. M. Squires, and M. E. Helgeson. "Dark-field differential dynamic microscopy of plasmonic nanoparticles," Poster presentation at Gordon Research Seminar: Colloidal, Macromolecular and Polyelectrolyte Solutions, February 6-7, 2016, Ventura, CA.
- 8. A. V. Bayles, T. M. Squires, and M. E. Helgeson. "Dark-field differential dynamic microscopy of plasmonic nanoparticles," Poster presentation at Ed Kramer Memorial Conference, January 6-8, 2016, Santa Barbara, CA. Award for first place.
- A. V. Bayles, T. M. Squires, M. E. Helgeson. "Dark-field differential dynamic microscopy of gold nanoparticles," AIChE 2015 National Meeting, November 8-13, 2015, Salt Lake City, UT.
- 6. P. M. de Molina, A. V. Bayles, S. Lad, M. E. Helgeson. "Oil-in-water-in-oil double nanoemulsions: structure and stability," AIChE 2015 National Meeting, November 8-13, 2015, Salt Lake City, UT.
- A. V. Bayles, Y. Gao, T. M. Squires, M. E. Helgeson. "Probing microrheology with and without probes by differential dynamic microscopy," 87th Society of Rheology Annual Meeting, October 11-15, 2015, Baltimore, MD.
- A. V. Bayles, T. M. Squires, M. E. Helgeson. "Differential dynamic dark-field microscopy of nanoparticle dispersions," 89th ACS Colloid and Surface Science Symposium, June 15-17, 2015, Carnegie Mellon University, Pittsburgh, PA.
- 3. P. M. de Molina, A. V. Bayles, S. Lad, M. E. Helgeson. "Structure and stability of oil-in-water-in-oil double nanoemulsions," 89th ACS Colloid and Surface Science Symposium, June 15-17, 2015, Carnegie Mellon University, Pittsburgh, PA.
- E. M. Furst, A. V. Bayles, P. T. Spicer, M. Caggioni. "Mechanics of non-spherical, shape-changing endoskeletal droplets," symposium on Particles, Colloids and Drops, 246th ACS National Meeting, September 8-12, 2013, Indianapolis, IN.
- 1. A. V. Bayles, E. M. Furst, and P. T. Spicer. "Micromechanics of partially crystalline emulsions," Poster presentation at AIChE Annual Student Conference, October 26-29 2012, Pittsburgh, PA. Award for first place.

RESEARCHERS SUPERVISED =

CURRENT GRADUATE STUDENT AND POSTDOCTORAL RESEARCHERS

Name	${f Dept/Univ.}$	$\underline{ ext{Title}}$	Period
8. Yamini P. Medapati	$\overline{\mathrm{DS/UDel}}$	MS Data Science rotation student	03/2023 - Present
7. Kaan Murat	CBE/UDel	PhD candidate	01/2024 - Present
6. Nina Fratto	CBE/UDel	PhD candidate co-advised with T.H. Epps	01/2024 - Present
	Distinction: NR	T MIDAS Fellow, University of Delaware Colli	$ns\ Fellow$
5. Patrick J. McCauley	CBE/UDel	Postdoctoral fellow co-advised with C.A. Fr	romen 09/2023 - Present
	Distinction: Ina	$ugural\ Engineering\ Driven\ Health\ Postdoctoral$	Fellow
4. Lakshmi Sudini	$\mathrm{DS/UDel}$	MS Data Science rotation student	09/2023 - 12/2023
3. Juliana E. Nam	CBE/UDel	PhD candidate	01/2023 - Present
	$Distinction:\ NR$	T MIDAS trainee, University of Delaware Coll	$ins\ Fellow$
	Distinction: Wo	men In Engineering Poster Award Winner	
2. Matthew N. Murdock	CBE/UDel	MS student	01/2022 - $08/2023$
	Distinction: Phi	$O\ qualifier\ exam\ commendation,\ PhD\ course wo$	$rk\ commendation$
	Distinction: Do	D SMART Fellowship Semifinalist	
	Distinction: Phi	ladelphia Society of Tribology Engineers Schola	rship
1. Minh T. Tran	$\mathrm{CBE}/\mathrm{UDel}$	MS candidate	01/2022 - Present

CURRENT UNDERGRADUATE STUDENT RESEARCHERS

$\underline{\mathbf{Name}}$	${f Dept/Univ}.$	$\underline{ ext{Title}}$	$\underline{\mathbf{Period}}$
6. Clara Middleton	$\overline{\text{CHARM REU}}$	BS student	06/2024 - $08/2024$
5. Rita Wilson	CHARM REU	BS student	06/2024 - $08/2024$
4. Tiffany Jung	$\mathrm{CBE}/\mathrm{UDel}$	BS student	06/2023 - 05/2024
3. Adrian Seucan	$\mathrm{CBE}/\mathrm{UDel}$	BS student	06/2023 - Present
2. Shivam Chauhan	$\mathrm{CBE}/\mathrm{UDel}$	BS student	01/2023 - 03/2023
	Distinction: UDel	Winter Scholars	
1. Kainat Azhar	$\mathrm{CBE}/\mathrm{UDel}$	BS student	01/2023 - Present

THESIS COMMITTEES OF GRADUATE STUDENTS

Name	${f Dept/Univ.}$	$\underline{ ext{Title}}$	Advisor	Period
12. Jay Ashish Shah	$\overline{\mathrm{CBE}/\mathrm{UDel}}$	PhD student	Jayaraman	06/2023 - Present
11. Jodi Graf	$\mathrm{CBE}/\mathrm{UDel}$	PhD student	Fromen/A. Kloxin	06/2023 - Present
10. Will Rears	$\mathrm{CBE}/\mathrm{UDel}$	PhD student	C. Kloxin	06/2023 - Present
9. Jack Rooks	CBE/UDel	PhD student	Wagner	06/2023 - Present
8. Stephen Kronenberger	$\mathrm{CBE}/\mathrm{UDel}$	PhD student	Jayaraman	06/2023 - Present
7. Yinkui Yu	$\mathrm{CBE}/\mathrm{UDel}$	PhD student	Fromen	06/2023 - Present
6. Sampanna V. Mhatre	MSE/UDel	PhD student	Korley/Epps	01/2023 - Present
5. Tazio Pleij	MATL/ETHZ	PhD student	Vermant	12/2022 - Present
4. Tristan Myers	CBE/UDel	PhD student	Lenhoff	08/2022 - Present
3. Ted Egnaczyk	$\mathrm{CBE}/\mathrm{UDel}$	PhD candidate	Wagner	08/2022 - Present
2. William Hartt V	CBE/UDel	PhD candidate	Wagner	08/2022 - Present
1. Sean Farrington	$\mathrm{CBE}/\mathrm{UDel}$	PhD candidate	Wagner/Beris	08/2022 - Present

THESIS COMMITTEES OF UNDERGRADUATE STUDENTS

$\underline{\mathbf{Name}}$	${f Dept/Univ.}$	$\underline{ ext{Title}}$	$\underline{\mathbf{Advisor}}$	$\underline{\mathbf{Period}}$
3. Genevieve Kroll	$\overline{\mathrm{CBE/UDel}}$	PhD student	Epps	08/2024 - $05/2025$
2. Saurav Padhye	$\mathrm{CBE}/\mathrm{UDel}$	PhD student	Fromen	08/2023 - 05/2024
1. Simone Sabnis	$\mathrm{BME}/\mathrm{UDel}$	PhD student	Fromen	08/2022 - 05/2023

Recent Position

 $\underline{\mathbf{Period}}$

 $\underline{ ext{Title}}$

—— Supervised Prior to University of Delaware ——— ${f Dept/Univ.}$

7.	Tazio Pleij	$\overline{\mathrm{DMATL}/\mathrm{ETHZ}}$	MS, PhD student	ETHZ, Switzerland	03/2020 - 12/2022
		MS Thesis: Advecto	ive Processing of Diele	$ectric\ Elastomers$	
6.	Uxue Aizarna Lopetegu	i DMATL/ETHZ	PhD student visitor	CIC biomaGUNE, Spain	09/2021 - 10/2021
	Project: Rheologe	$ical\ characterization$	of smart hybrid bioin	ks for 3D bioprinting of con	mplex tissue models
5.	Patrick Zumsteg	$\mathrm{DMATL}/\mathrm{ETHZ}$	MS student	ETHZ, Switzerland	06/2021 - $09/2022$
		$MS\ Thesis:\ Linear$	stability analysis of co	onfined multilayer flow	
4.	Claudiu Patrascu	$\mathrm{DMATL}/\mathrm{ETHZ}$	PhD student visitor	UPB Bucharest, Romania	05/2020 - $08/2020$
		Project: Multiphase	flow stability in mills	ifluidic devices	
3.	Florian Gebhard	$\mathrm{ChE}/\mathrm{UCSB}$	PhD student visitor	TU Munich, Germany	06/2017 - 08/2017
	Project: Dynamics of H_2O sorption by ionic liquid - PEO mixtures				
2.	Connor S. Valentine	$\mathrm{ChE}/\mathrm{UCSB}$	BS student	Carnegie Mellon Univ.	03/2016 - $05/2017$
		Project: Dynamics of H_2O sorption by methylimidazolium ionic liquids			
1.	Yuning Shen	$\mathrm{ChE}/\mathrm{UCSB}$	BS REU student	Fudan Univ., China	06/2015 - $08/2015$
	Project: Halide-based ionic liquid etching of thin Ag and Au films				

TEACHING ===

 $\underline{\mathbf{Name}}$

Courses Instructed

Name	Type	Students	Notes	Semester
4. CHEG341: Fluid Mechanics	$\overline{\text{UG core}}$	73	co-Instructor	F2024
			w/J. Enszer	
3. CHEG832: Soft Materials, Colloids and Polymers	Grad elective	13	sole-Instructor	SII2023
2. CHEG832: Soft Materials, Colloids and Polymers	Grad elective	24	new, sole-Instructor	SII2022
———— Prior to University of Delaware				
1. CHE210B: Transport Processes: Heat Transfer	UG core	48	UCSB, co-Instructor $\rm w/M.$ O'Malley	W2017

GUEST LECTURES

	Name	\mathbf{Type}	$\underline{\mathbf{Students}}$	$\underline{\text{Notes}}$	$\underline{\mathbf{Semester}}$
	———— Prior to University of Delaware				
1.	DMATL3271207: Engineering with Soft Materials	Grad elective	> 30	ETHZ	F2019,20,21

RECENT COURSE REVIEWS

CHEG832: Soft Materials, Colloids and Polymers, Spring 2023

Question	$\underline{\mathbf{Mean}}$	Std. Dev.
6. Instructor is well prepared for class.	4.77	0.44
5. Instructor has thorough knowledge of the subject.	4.69	0.48
4. Instructor communicates the subject well.	4.77	0.44
3. Instructor stimulates interest in the subject.	4.92	0.28
2. Instructor is one of my best teachers.	4.77	0.44
1. Instructor fostered a respectful environment.	5	0

Student comments:

"I really appreciated Professor Bayles' choices to include recitation demos and encourage participation in class, regardless of how it would affect the timeline of our lectures. This made this class feel enjoyable in addition to being informative. Some of the information I received from those extra qualities of this class were what really stuck with me and I feel impacted my understanding of the field."

"Prof Bayles is amazing! She did a great job explaining the concepts and went above and beyond during recitations. Her demos were creative and fun. Her unique teaching style and personality set her apart from other professors." "Prof Bayles seemed to genuinely care about our progress. She went through a lot of effort to give individualized notes for each person's design project ideas, which I appreciated. Before class, she engaged with students and asked about how our other classes are going. She seemed understanding when the class was stressed from other classes and treated everyone with respect."

"[I liked] the materials design focused nature of the course. This gave me useful ideas for my own research."

[&]quot;The vibes were great."

Professional Service —	
CONFERENCE ORGANIZATION - PROGRAMMING AICHE Annual Meeting: Area 1J Fluid Mechanics, elected committee member 11/2022	2 - Present
Conference Organization - Session Chair or co-Chair Alche Annual Meeting, co-chair of Area 1J Session: Advanced Manufacturing Flows Society of Rheology Annual Meeting, co-chair of Flow Induced Instabilities and Non-Newtonian Fluids ACS Colloids Annual Meeting, co-chair of Programmable Materials and Additive Manufacturing ACS Spring Meeting, co-organizer of Industry-Academia Dialogue Networking Forum (with Matt Lynch of P&G & Dan Miller of Dow Chemical) AIChe Annual Meeting, co-chair of Area 1J Session: Microfluidic & Microscale Flows: Multiphase & Field AIChe Annual Meeting, co-chair of Area 1J Session: Complex Fluids	
American Physical Society (APS) Society of Rheology (SoR) American Institute of Chemical Engineers (AIChE) 2013 2014	4 - Present 8 - Present 5 - Present 1 - Present
Participation in Professional Development Courses University of Delaware NSF Career Academy 12/2022	2 - 06/2023

University of Delaware NSF Career Academy

American Society of Engineering Education (ASEE)/AIChE Summer School for new faculty

12/2022 - 06/2023

07/2022

REVIEW PANELS

NSF Particulate and Multiphase Processes (NSF PMP)

05/2022

JOURNAL REVIEWER

Nature Communications, Soft Matter, Langmuir, American Institute of Chemical Engineers Journal

University of Delaware Service

Women in Engineering (WIE) Faculty Advisor 02/2024 - Present College of Engineering Junior Advisory Council Member 01/2024 - Present

UDel Decision Day Moderator: Women and Underrepresented Minorities	04/2023
UDel Society of Women Engineers (SWE) Panelist	11/2022
NSF Graduate Research Fellowship Coach	10/2022, 10/2023
ExxonMobil Site Visit Coordinator	09/2022
UDel Future Faculty Workshop Panelist	06/2022

University of Delaware Dept. of Chemical and Biomolecular Engineering Service

Undergraduate Education Committee Member	10/2022 - Present
CBE Department Seminar Coordinator	06/2022 - Present
Undergraduate student advisor, class of 2026	09/2022 - Present
Blue and Gold Saturday CBE Panelist	09/2022
CBE Doctoral Fellowship Internal Reviewer	12/2021, 12/2022