Shannon E. Moran

Dated February 12, 2018 Mobile +1 312 513 9817 Email moranse@umich.edu

EDUCATION

	University of Michigan, Ann Arbor Ph.D. candidate in Chemical Engineering Advisor: Professor Sharon C. Glotzer	Ann Arbor, MI GPA: 3.9/4.0
2008 - 2012	Massachusetts Institute of Technology B.S. in Chemical Engineering, Minor: Writing	Cambridge, MA GPA: 4.2/5.0

PUBLICATIONS

Peer-reviewed

- [1] Helgeson, M.E., Gao, Y., **Moran, S.E.**, Lee, J., Godfrin, M., Tripathi, A., Bose, A., and Doyle, P.S. "Homogeneous percolation versus arrested phase separation in attractively-driven nanoemulsion colloidal gels". *Soft Matter*, 10(17):3122, 2014.
- [2] Helgeson, M.E., **Moran, S.E.**, An, H.Z., and Doyle, P.S. "Mesoporous organohydrogels from thermogelling photocrosslinkable nanoemulsions". *Nature Materials*, 11(4):344–352, 2012.

Engineering education

[1] Vilas Bôas Fávero*, C., **Moran, S.E.***, and Eniola-Adefeso, O. "The power of peer mentoring in enabling a diverse and inclusive environment in a chemical engineering graduate program". Accepted: *Chemical Engineering Education*, Special Issue on Diversity in Chemical Engineering, 2018. *Contributed equally to this work.

HONORS

National/International

- 2017 ACM SIGHPC Computational & Data Science Fellowship, Association for Computing Machinery Special Interest Group on High Performance Computing & Intel Ten awarded internationally based on research potential in computational and/or data science
- 2017 NSF Graduate Research Fellowship, National Science Foundation
- 2017 **Point Scholar**, Point Foundation
- 2017 Ford Predoctoral Fellowship Honorable Mention, Ford Foundation
- 2011 **Link Scholarship**, Kappa Alpha Theta Foundation

 Thirteen awarded nationally on the basis of outstanding scholarship and community impact

Institutional

- 2017 **Dr. Martin Luther King, Jr. Spirit Award**, University of Michigan, Ann Arbor Twelve awarded (undergrad and grad)
- 2017 Outstanding Service Award, University of Michigan Chemical Engineering
- 2016 Rackham Graduate Student Research Grant, University of Michigan
- 2015 **Graduate Student Community Grant**, University of Michigan College of Engineering

2015 Polaris Award, The Boston Consulting Group Awarded for "outstanding client impact" on project for Fortune 100 chemicals company 2011 John Reed Fund for Undergraduate Research Awardee, MIT 2011 Robert Boit Writing Prize for Essay, First Prize, MIT Writing Department 2011 Singapore-MIT Undergraduate Research Fellowship, Singapore-MIT Alliance for Research and Technology 2011 Department Special Service Award, MIT Department of Chemical Engineering 2010 Undergraduate Research Opportunities Program Endowment Awardee, MIT 2009 Meijer Research Fellowship, Van Andel Research Institute PROFESSIONAL EXPERIENCE 2012 - 2015The Boston Consulting Group Chicago, IL Consultant (promoted from Associate in June 2015) RESEARCH EXPERIENCE Biointerfaces Institute, Computational Assembly Lab Ann Arbor, MI 2015 - PresGraduate Research Assistant Advisor: Professor Sharon Glotzer Summer 2011 National University of Singapore Singapore, Singapore Research Fellow, BioSystems and Micromechanics Interdisciplinary Research Group, Singapore-MIT Alliance for Research and Technology Advisor: Professor Linda Griffith 2010 – 2012 Novartis-MIT Center for Continuous Manufacturing Cambridge, MA Research Assistant, Laboratory of Dynamics of Biopolymers & Complex Fluids Advisors: Professor Patrick Doyle, Professor Matthew Helgeson (UC Santa Barbara) Summer 2009 Van Andel Research Institute Grand Rapids, MI **Summer 2008** Meijer Research Fellow, Laboratory of Cancer & Developmental Cell Biology Advisor: Professor Nicholas Duesbery LEADERSHIP & SERVICE University of Michigan, Ann Arbor 2016 - Pres Graduate & Professional Board Member, University of Michigan Diversity, Equity, and Inclusion (DEI) Student Advisory Board Mentorship Lead, Graduate oSTEM (Out in STEM) 2017 - Pres2016 - PresGraduate Student Peer Mentor & Lead Peer Mentor, Department of Chemical Engineering 2016 - 2017Graduate Recruitment Co-Chair, Department of Chemical Engineering Panelist, Seminar for undergraduate researchers on demystifying graduate school 2016 2015 - 2016Founder & Presenter of Professional Communication Workshop Series, College of Engineering

Dwight F. Benton Fellowship, University of Michigan College of Engineering

2015

Out for Undergrad (O4U) Conferences

National professional development conferences for high-achieving LGBT undergrads

- 2016 **Programming Director**, O4U Engineering
- 2015 **Programming Coordinator**, O4U Business
- 2013 2015 **Professional Mentor**, O4U Business

The Boston Consulting Group

- 2013 2015 Associate Mentor
- 2012 2015 LGBT Associate Recruiting Lead, Midwest Region
- 2012 2013 **Pro-bono project for the Chicago Field Museum**, "Best Practices and Recommendations for Corporate Giving to Cultural Institutions"

Massachusetts Institute of Technology

- 2015 2018 Educational Counselor, MIT Undergraduate Admissions
- 2010 2011 First Year Associate Advisor
 - 2010 Secretary, American Institute of Chemical Engineers (AIChE) Undergrad Chapter
- 2009 2011 Program Coordinator & Counselor, Freshman Leadership Program
 - 2009 MIT Class of 2012 Ring Committee
- 2008 2012 Facility Manager (2010), Kappa Alpha Theta Fraternity

TEACHING EXPERIENCE

University of Michigan, Ann Arbor

2016 – 2018 Guest Lecturer, Project Management & Consulting (Center for Entrepreneurship)

Instructor: Amy Cell

Massachusetts Institute of Technology

Jan 2012 Discussion Facilitator, Special Topics Seminar (Political Science Dept.)

Instructor: Tobie Weiner

CONFERENCE PRESENTATIONS

- [1] Vilas Bôas Fávero, C., **Moran, S.E.**, and Eniola-Adefeso, O. "Peer mentoring in graduate school fostering diversity to achieve scholarly excellence". Poster submitted to: *American Institute of Chemical Engineers Annual Meeting*. Minneapolis, MN, Oct 9 Nov 3 2017.
- [2] Moran, S.E., Bruss, I.R., and Glotzer, S.C. "Putting together the building blocks of non-equilibrium self-assembly". Poster presented at: *University of Michigan Engineering Graduate Symposium*. Ann Arbor, MI, November 11 2016. *Technical session award in "Chemical Physics" session*.
- [3] Moran, S.E., Dai, C., Bruss, I.R., and Glotzer, S.C. "How does shape impact active particle behavior?" Poster presented at: *Center for Bio-Inspired Energy Science Annual Meeting*. Evanston, IL, August 11-12 2016.
- [4] Dai, C., Moran, S.E., Bruss, I.R., and Glotzer, S.C. "Collective behavior of self-propelled anisotropic particles". Poster presented at: *Active and Smart Matter*. Syracuse, NY, June 19-23 2016.
- [5] Moran, S.E., Polim, I., Ng, C.P., Liu, Y., Chan, M., Griffith, L., and Hammond, P. "Cell plating efficiency dependence on seeding density". Poster presented at: *Singapore-MIT Undergraduate Research Fellowship Review*. Singapore, Singapore, July 10 2011.

- [6] Moran, S.E., Helgeson, M.E., and Doyle, P.S. "Polymerizable thermoresponsive nanoemulsions: a novel route to tailored organohydrogels". Poster accepted at: Massachusetts Institute of Technology Program in Polymer Science and Technology Poster Session. Cambridge, MA, March 18 2011.
- [7] Helgeson, M.E., **Moran, S.E.**, and Doyle, P.S. "Organohydrogels from thermogelling, photocurable nanoemulsions". Poster presented at: *American Institute of Chemical Engineers Annual Meeting*. Salt Lake City, UT, Nov 7-12 2010.
- [8] Moran, S.E., Lee, C.S., White, J., Boguslawski, E., and Duesbery, N. "Differential splice variant expression of VEGFR-3 in canine tissues". Poster presented at: *Van Andel Research Institute Intern Symposium*. Grand Rapids, MI, August 14 2009.
- [9] Moran, S.E., Boguslawski, E., and Duesbery, N. "Anthrax lethal toxin and myeloproliferation in mice". Poster presented at: Van Andel Research Institute Intern Symposium. Grand Rapids, MI, August 2008.

PROFESSIONAL EDUCATION

July 2016 Summer School: Active Complex Matter Cargèse, Corsica Island, France Institut d'Etudes Scientifiques de Cargèse

Physics of active systems: Active matter hydrodynamics, micro-organism motility (e.g. swimming, collective motion), and cell motility (e.g. cell migration, blood flow, and crawling) (supported by Rackham Graduate Student Research Grant)

PROFESSIONAL AFFILIATIONS

2017 – Pres Associate Member Sigma Xi

2017 – Pres Member Association for Computing Machinery (ACM)

2017 - Pres Member Society of Industrial and Applied Mathematics (SIAM)

2017 - Pres Member American Chemical Society (ACS)

2016 – Pres Member American Physical Society (APS)

2010 - Pres Member American Institute of Chemical Engineers (AIChE)

COMPUTATIONAL SKILLS

Programming Python, bash, git, HTML/CSS, LATEX

Software Mathematica, MATLAB, COMSOL, Adobe InDesign, MS Excel

Languages Spanish (conversational)

HOBBIES AND INTERESTS

Cooking science, craft cocktails, and recreational hockey