Nina R. Sinatra

nsinatra@fas.harvard.edu // Portfolio: www.ninasinatra.com

Education

Harvard University

Cambridge, MA

PhD, Materials Science and Engineering, GPA 3.7/4.0

2019 (expected)

 Completed Harvard GSAS Business Club Mini-MBA (Summer 2016); coursework at Harvard Graduate School of Design (Fall 2013) and MIT Sloan (Fall 2015) on product design and digital fabrication

Columbia University

New York, NY

Master of Science, Materials Science and Engineering, GPA 3.8/4.0

2013

- Herbert French Fellowship: Outstanding Engineering Graduate Student

Massachusetts Institute of Technology (MIT)

Cambridge, MA

Bachelor of Science, Materials Science and Engineering, GPA 4.4/5.0

2012

- Sigma Xi Engineering Honor Society (inducted 2012)

Selected Experience

Harvard Microrobotics Laboratory | Harvard University. **Advisor**: Robert Wood *Doctoral Researcher*

Cambridge, MA 03/17 - Present

- Designing Soft Robots:
 - o Engineered ultra-soft pneumatic polymer actuators for delicate manipulation of irregular structures
 - o Developed novel fabrication strategy for fiber-reinforced actuators and soft grippers
 - o Derived analytical models for large deformation of soft pneumatic polymer actuators
 - o Integrated nanotextiles into soft robots, and targeted complex bending modes using fiber orientation
- Deep Sea Field Testing:
 - o Prepared devices and developed test protocols for delicate gripping in the deep-sea
 - o Worked with collaborators at American Museum of Natural History and CUNY to define organismal benchmarks for soft gripper and to integrate gripper with existing remotely operated vehicle setup

Disease Biophysics Group | Harvard University *Doctoral Researcher*

Cambridge, MA 01/14-02/17

- Established novel manufacturing processes for point-of-use and multi-material polymer nanofabrics

- Co-authored 2 peer-reviewed publications, 2 patents, and 1 funded grant; 6 presentations and invited talks
- Co-supervised and developed summer polymer/nanotechnology research projects for four U.S. Military Academy (West Point) cadets
- Cadets' work was accepted to poster session at Biomedical Engineering Society Annual Meeting, Sept. 2015

Biomaterials and Interface Tissue Engineering Laboratory, Columbia University *Masters Research*

New York, NY 09/12-06/13

- Developed novel hydroxyapatite-xerogel scaffolds for interfacial bone regeneration

Max Planck Institute for Polymer Research (Max-Planck-Institut für Polymerforschung) Research Intern

Mainz, Germany 05/11-09/11

- Fabricated colloidal monolayers of photochromic nanospheres using emulsion polymerization
- Analyzed reversible, light-induced data storage on three-dimensional colloid polymer structures

United States Army Corps of Engineers, Engineer Research and Development Center Research Intern

Concord, MA 05/10-09/10

- Formulated decision analysis framework for nanotoxicology and life cycle analysis

Relevant Skills

Computer: Fusion 360, Solidworks, Python, Adobe Illustrator, Mathematica, MATLAB, Blender, LaTeX, COMSOL **Selected Laboratory:** Instron mechanical testing, Nanofiber fabrication (rotary jet spinning, pull spinning), Emulsion polymerization, Soft lithography, Scanning Electron Microscopy, Spectroscopy (FTIR, Raman, XRD)

Fabrication: Digital prototyping and manufacturing of polymers and fabric using 3D printing, laser cutting, molding

Languages: English (native), Spanish (adv.), Farsi (conv.), German (conv.), Japanese (beg.)

Leadership Experience & Mentoring

Harvard College Women in Science, Technology, Engineering, and Math (WISTEM) Mentor

Cambridge, MA 09/16-present

Advise undergraduate students on research and opportunities in engineering

Harvard Graduate Women in Science and Engineering (HGWISE) Member, Event Coordinator

Cambridge, MA 05/15-present

Coordinate events and discussion panels relating to materials engineering and wearable technology

TEDx Baghdad Project Leader

Baghdad, Iraq (worked remotely)

05/12-12/12

- Developed leadership and engineering initiatives for Iraqi students, children, and entrepreneurs
- Collaborated on project to build a fabrication laboratory (Fab Lab) in Baghdad
- Coordinated partnerships with MIT Fab Academy

Publications

N.R. Sinatra, T. Ranzani, J.J. Vlassak, K.K. Parker, and R.J. Wood. "Nanofiber-Reinforced Soft Fluidic Micro-Actuators." *Journal of Micromechanics and Microengineering*, 2018.

N.R. Sinatra, J.U. Lind, and K.K. Parker. "Fabricating Multi-Material Nanofabrics using Rotary Jet Spinning." *2017 IEEE International Conference on Nanotechnology (IEEE-NANO)*, 2016 (pp. 715-719).

L.F. Deravi, N.R. Sinatra (co-first author), C.O. Chantre, A.P. Nesmith, H. Yuan, S.K. Deravi, J.A. Goss, L.A. MacQueen, M.R. Badrossamy, G.M. Gonzalez, M.D. Phillips, K.K. Parker. "Design and Fabrication of Fibrous Nanomaterials using Pull Spinning." *Macromolecular Materials and Engineering*, 2017.

Cover article

K. Bley, **N. Sinatra**, N. Vogel, K. Landfester, C.K. Weiss. "Switching light with light – Advanced functional colloidal monolayers." *Nanoscale*, 2013.

J.M. Keisler, Z.A. Collier, E.J. Chu, **N. Sinatra**, and I. Linkov. "Value of Information Analysis: State-of-the-Application." *Environment, Systems and Decisions*, 2013.

Conference Presentations & Invited Talks

"Handle With Care: Soft Robots for Delicate Midwater Investigations of Soft-Bodied Gelatinous Zooplankton." National Academies Keck Futures Initiative: Discovering the Deep Blue Sea Mid-Cycle Grant Meeting, Huntington Beach, CA, June 2018.

"Fabricating Multi-Material Nanofabrics using Rotary Jet Spinning." 2017 IEEE International Conference on Nanotechnology (IEEE-NANO), Pittsburgh, July 2017. (*Accepted*)

"Women in Wearable Tech" panel, Harvard College Women's Center discussion series "Women in Innovation", March 8, 2017. (Moderator)

"Engineering Novel Nanofabrics." Tangible Media Group, MIT Media Lab, Host: Hiroshi Ishii, March 2017.

"Manufacturing Smarter Fabrics." MIT Alumni Association Faculty Forum Webcast, MIT, Jan. 2017.

"NANO.STASIS: Merging Art and Science." Art Technology Psyche II Symposium, Harvard University, Apr. 2016

"Modular Fabrication of Non-Cylindrical Nanofiber Geometries." Materials Research Society Fall Meeting, Poster Session, Nov. 2015

"Applied Mathematics in Biomaterials Engineering." United States Military Academy at West Point, Sept. 2015

"Pull Spinning: A Novel Nanofiber Fabrication Technique." Biomedical Engineering Society Annual Meeting, Poster Session, Sept. 2015

Grants

Physical Sciences and Engineering Accelerator Award (co-author)

01/2015

Harvard University Office of Technology Development

Patents

N.R. Sinatra, T. Ranzani, J.J. Vlassak, K.K. Parker, and R.J. Wood. Nanofiber-Reinforced Soft Fluidic Micro-Actuators. Provisional Patent, filed May 2018.

A.R. Gannon, A.L. Glieberman, K.K. Parker, B.D. Pope, K.L. Shores, and **N.R. Sinatra.** Cartridge-Based System for Long Term Culture of Cell Clusters. U.S. Patent Application 62/411,124, published May 2017.

K.K. Parker, B.D. Pope, and **N.R. Sinatra.** Three-Dimensional Scaffolds for Cell Culture and Methods of Use Thereof. Provisional Patent Serial No. 62/332,092, filed Oct. 2016.

Selected Honors & Achievements

Mini-MBA Program, Harvard Graduate Business Club, 2016 (intensive five-week business course)

John A. and Elizabeth S. Armstrong Innovation Fund Fellowship, 2015

Herbert French Fellowship: Outstanding Engineering Graduate Student, 2013

Sigma Xi Engineering Honor Society: Nominated, inducted 2012

National Science Foundation Fellowship: Honorable Mention, 2012

Anthony Sun Fellowship Award, 2011

Teaching

Harvard University

Teaching Fellow: "Introduction to Biomaterials"

Spring 2015

- Coordinated laboratory sections for class of 37 students
- Held weekly office hours and graded assignments

Columbia University

Teaching Assistant: "Elements of Materials"

Fall 2012

Held weekly office hours and graded assignments for 40 students

- Held weekly office hours and graded assignments for 20 students

Media

Boettner, Benjamin. "A new spin for soft micro-actuators." *Harvard Wyss Institute*. 24 Aug. 2018. Web. https://wyss.harvard.edu/a-new-spin-for-soft-micro-actuators/

Sookne, Keren. "Taking Cues from Spiders." *Healthcare Packaging*. May/June 2017. Print and web. https://www.healthcarepackaging.com/sites/default/files/digital_edition/MayJune2017HCP/HCP_May_2017/index.html Cover article

Huesmann, David. "Point and Shoot: Nanofiber Manufacturing using Pull Spinning." *Advanced Science News.* 22 March 2017. Web. http://www.advancedsciencenews.com/point-shoot-nanofiber-manufacturing-using-pull-spinning/

Burrows, Leah. "Portable nanofiber device offers precise, point-and-shoot capability for fabricating 3D tissue and smart fabrics." *Harvard Wyss Institute*. 1 March 2017. Web. https://wyss.harvard.edu/portable-nanofiber-device-offers-precise-point-and-shoot-capability-for-fabricating-3d-tissue-and-smart-fabrics/

ArtfixDaily. "Harvard Visiting Artist Carla Ciuffo Merges Art With Cutting-Edge Science." *ArtfixDaily*, 14 November 2015. Web. http://www.artfixdaily.com/artwire/release/9911-harvard-visiting-artist-carla-ciuffo-merges-art-with-cutting-edge

Skinner, Emily. "Encryption at the flick of a light switch." *RSC Chemistry World*, 18 November 2013. Web. http://www.rsc.org/chemistryworld/2013/11/encryption-colloidal-pixels-data-storage