# Ava P. Soleimany

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#### **EDUCATION**

Harvard University

Cambridge, MA

Doctor of Philosophy (PhD); Biophysics

2016 - 2021 (expected)

Massachusetts Institute of Technology (MIT)

Cambridge, MA

Bachelor of Science (BS); Computer Science and Molecular Biology; GPA 5.0/5.0

2012 - 2016

#### EXPERIENCE

#### Laboratory for Multiscale Regenerative Technologies

Koch Institute, MIT

Graduate Student

April 2017 - Present

Thesis research on engineering novel technologies for disease diagnosis and monitoring. Advisor: Sangeeta Bhatia.

#### Laboratory for Multiscale Regenerative Technologies

Koch Institute, MIT

Rotation Student

Jan. 2017 - April 2017

Rotation project studying magnetotactic bacteria and potential applications for living cancer therapy. Advisors: Simone Schuerle, Sangeeta Bhatia.

#### Molecular Systems Lab

Wyss Institute, Harvard University

Rotation Student
Rotation project on strategies for conditional genome editing. Advisor: Peng Yin.

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Sep. 2016 - Dec. 2016

#### Synthetic Biology Group

Research Laboratory of Electronics, MIT

Undergraduate Researcher

Sep. 2013 - June 2016

Synthetic recombinase-based state machines in living cells. Advisor: Timothy Lu.

#### Seven Bridges Genomics

Cambridge, MA

Research Intern

June 2015 - Sep. 2015

Development of the Seven Bridge Cancer Genomics Cloud and extensions to the Seven Bridges API. Advisor: Brandi Davis-Dusenbery.

#### Wang Genomics Lab

Keck School of Medicine, USC

Undergraduate Researcher

Single cell transcriptomics. Advisor: Kai Wang.

ALEKS Corporation

Irvine, CA

May 2013 - Sep. 2013

Research Intern

June 2011 - Aug. 2012

Creation of example problems for a new Pre-Algebra textbook written as a supplement to the ALEKS learning software. Advisor: Jean-Claude Falmagne.

#### Chubb-Wright Lab

University of California, Irvine

Research Intern

Feb 2011 - Aug. 2011

Psychophysical representation of visual texture recognition. Advisor: Charlie Chubb.

### Publications

\*Co-first authors.

- 1. Soleimany, A.P.\*, Kirkpatrick, J.D.\*, Su, S., Dudani, J.S., Zhong, Q., Bekdemir, A., Bhatia, S.N. Activatable zymography probes enable in situ localization of protease dysregulation in cancer. *Cancer Research*, 2021. [link]
- 2. **Soleimany, A.P.\***, Amini, A.\*, Goldman, S.\*, Rus, D., Bhatia, S.N., Coley, C.W. Evidential deep learning for guided molecular property prediction and discovery. *Machine Learning for Molecules, NeurIPS*, 2020.
- 3. Amini, A., Schwarting, W., **Soleimany, A.**, and Rus, D. Deep evidential regression. *Advances in Neural Information Processing Systems*, 2020. [link]
- 4. Mehta, N.K., Pradhan, R.V., **Soleimany, A.P.**, Moynihan, K.D., Rothschilds, A.M., Momin, N., Rakhra, K., Mata-Fink, J., Bhatia, S.N., Wittrup, K.D., Irvine, D.J. Pharmacokinetic tuning of protein—antigen fusions enhances the immunogenicity of T-cell vaccines. *Nature Biomedical Engineering*, 2020. [link]
- 5. **Soleimany**, **A.P.**, Bhatia, S.N. Activity-based diagnostics: an emerging paradigm for disease detection and monitoring. *Trends in Molecular Medicine*, 2020. [link]

- 6. Kirkpatrick, J.D.\*, Warren, A.D.\*, Soleimany, A.P.\*, Westcott, P.M.K., Voog, J.C., Martin-Alonso, C., Fleming, H.E., Tammela, T., Jacks, T., Bhatia, S.N. Urinary detection of lung cancer in mice via noninvasive pulmonary protease profiling. Science Translational Medicine, 2020. [link]
- 7. Schuerle, S., Furubayashi, M., Soleimany, A.P., Gwisai, T., Huang, W., Voigt, C.A., Bhatia, S.N. Genetic encoding of targeted MRI contrast agents for tumor imaging. ACS Synthetic Biology, 2020. [link]
- 8. Loynachan, C.N.\*, Soleimany, A.P.\*, Dudani, J.S., Lin, Y., Najer, A., Bekdemir, A., Chen, Q., Bhatia, S.N., Stevens, M.M. Renal clearable catalytic gold nanoclusters for in vivo disease monitoring. *Nature Nanotechnology*, 2019. [link]
- 9. Soleimany, A.P., Suresh, H., Gonalez Ortiz, J. J., Shanmugam, D., Gural, N., Guttag, J., Bhatia, S.N. Image segmentation of liver stage malaria infection with spatial uncertainty sampling. International Conference on Machine Learning Workshop on Computational Biology; arXiv, 2019. [link]
- 10. Amini, A.\*, Soleimany, A.P.\*, Schwarting, W., Bhatia, S.N., Rus, D. Uncovering and mitigating algorithmic bias through learned latent structure. AAAI/ACM Conference on Artificial Intelligence, Ethics, and Society, 2019. [link]
- 11. Schuerle, S., Soleimany, A.P., ..., Bhatia, S.N. Synthetic and living micropropellers for convection-enhanced nanoparticle transport. Science Advances, 2019. [link]
- 12. Chen, Y., et al. Single-cell digital lysates generated by phase-switch microfluidic device reveal transcriptome perturbation of cell cycle. ACS Nano, 2018. (11th out of 18 authors.) [link]
- 13. Amini, A., Soleimany, A., Karaman, S., Rus, D. Spatial uncertainty sampling for end-to-end control. Neural Information Processing Systems Workshop on Bayesian Deep Learning, 2017. [link]
- 14. Roquet, N., Soleimany, A.P., Ferris, A.C., Aaronson, S., Lu, T.K. Synthetic recombinase-based state machines in living cells. Science, 2016. [link]

#### Teaching

#### Lead organizer and lecturer

MIT

Introduction to Deep Learning, 6.S191

2018 - present

Developed, organized, and taught MIT's official introductory course on deep learning methods and applications to a class of over 300 students (per year), and a 2021 MIT enrollment of 650 students.

Teaching fellow Harvard University

Questions in Physical Biology, MCB 294

Fall 2019

Seminar course on topics in biophysics, systems biology, physical biology, and bioengineering.

Research mentor MIT

1 graduate student and 1 undergraduate student

Spring 2019 - present

Research mentor

MIT

2 graduate rotation students

General Biochemistry, 7.05

Fall 2018, Spring 2019

Teaching assistant

Spring 2015, Spring 2016

Lectured on course material in a weekly recitation section of approximately 25 students. Led review sessions to all students in the course, wrote problem sets, and facilitated and graded exams. Course taught by Matt Vander Heiden, M.D., Ph.D. and Michael Yaffe, M.D., Ph.D.

Visiting teacher Rome, Italy

Liceo Scientifico Nomentano

Jan. 2014

MIT

Full time teacher; taught physics, chemistry, and English to Italian high school students.

Tutor MIT

Biology Department Sep. 2013 - June 2016

MIT

Chemistry Department Spring 2014

#### **PRESENTATIONS**

Presentations	
Virtual Seminar in Biomedical Science  Invited talk	MIT 2021
Koch Institute Image Awards Invited talk	MIT 2021
Marble Center for Cancer Nanomedicine  *Invited talk*	MIT 2021
Machine Learning for Molecules Workshop  **Contributed talk*	NeurIPS Conference 2020
$ \overset{ \mathbf{Machine\ Learning\ for\ Molecules\ Workshop}}{Poster} $	NeurIPS Conference 2020
$\begin{array}{l} {\bf Bayesian~Deep~Learning~Workshop} \\ {\color{blue} {\it Poster}} \end{array}$	NeurIPS Conference 2020
Women in Machine Learning  Poster	NeurIPS Conference 2020
• Embodied Intelligence Seminar  Contributed talk	MIT 2020
$\bullet \begin{array}{l} \textbf{Biophysics Program Retreat} \\ Invited \ talk \end{array}$	Harvard University 2020
	Cambridge, MA 2020
• Harvard Biophysics Student Seminar Invited talk	Cambridge, MA 2019
$ \bullet \begin{array}{l} \textbf{Koch Institute for Cancer Research Retreat} \\ Poster \end{array} $	Falmouth, MA 2019
$ \begin{array}{c} \textbf{Early Detection of Cancer Conference} \\ \bullet \\ \textit{Poster} \end{array} $	Stanford, CA 2019
$ \bullet \begin{array}{l} \textbf{ICML Workshop on Computational Biology} \\ Poster \end{array} $	Long Beach, CA 2019
$ \bullet \begin{array}{l} \textbf{Broad Institute Blood Biopsy Meeting} \\ Invited \ talk \end{array} $	Cambridge, MA 2019
$ \bullet \begin{array}{l} \textbf{Ludwig Center for Molecular Oncology Retreat} \\ Poster \end{array} $	Dedham, MA 2019
• Biomedical Engineering Society Annual Meeting  **Contributed talk**	Atlanta, GA 2018
$ \begin{array}{l} \bullet \\ Invited \ talk \end{array} \ \ \textbf{Ludwig Center for Molecular Oncology Retreat} \\ \end{array}$	Dedham, MA 2019
Gordon Research Conference, Proteolytic Enzymes and Their Inhibitors $Contributed\ talk$	Barga, Italy 2018
$ullet$ Marble Center for Cancer Nanomedicine $Invited\ talk$	Cambridge, MA 2018
Biomedical Engineering Society Annual Meeting Contributed talk	Phoenix, AZ 2017
Awards	

# National Science Foundation (NSF) Graduate Research Fellowship

Harvard University

Graduate Fellow, 2017 - 2021

# Henry Ford II Scholar Award

MIT

2016 recipient

To a senior engineering student who has maintained a cumulative average of 5.0 at the end of his/her seventh term and has exceptional potential for leadership.

## AMITA Senior Academic Award

MIT

2016 recipient

To an outstanding senior woman who has demonstrated the highest level of academic excellence through her coursework and related professional activities at MIT.

#### Vikki Auzenne Memorial Women's Tennis Leadership Award

2016 recipient

To a member of the MIT varsity women's tennis team who best exemplifies the qualities of leadership through mentoring, advising, and counseling others, both on and off the court.

#### SuperUROP Outstanding Research Project Award

MIT

MIT

2015 recipient

MIT-EECS Wertheimer Undergraduate Research and Innovation Scholar

MIT

2014 recipient

#### LEADERSHIP

MIT Varsity Women's Tennis	MIT
$Captain\ 2014\ -\ 2016$	2012 - 2016
MIT Leadership Training Institute	MIT
Managing Director 2014 - 2016	2012 - 2016
Directed a service-focused leadership program for underserved high school students from the Boston area	ı.

#### MIT Freshman Leadership Program

MIT

Counselor

2014 - 2016

Developed and counseled in annual pre-orientation program for MIT freshmen centered on personal empowerment, social justice, inclusivity and diversity, and leadership skill-building.

#### SKILLS

- Wet laboratory skills: small animal pre-clinical models, including injections (intravenous, intraperotineal, intratracheal, subcutaneous), blood collection, urine collection, necropsy, imaging (MR, CT, intravital); nanoparticle chemistry, synthesis, and characterization; immunohistochemistry; cryosectioning; biochemistry including enzyme activity assays, Western blotting, ELISA; ICP-MS; mammalian and bacterial cell culture; plasmid construction/cloning; molecular biology including PCR and qPCR; FACS
- Computational skills: Python; Java; MATLAB; Unix/BASH; R; TensorFlow; PyTorch; deep learning including CNNs, RNNs, VAEs, GANs; machine learning including SVM, KNN, decision trees, random forest; bioinformatics tools
- Languages: English (native), Farsi (fluent)