## ELENA LEAH GLASSMAN

1618 Milvia St. #5 Berkeley, CA 94709

glassman@alum.mit.edu (215) 694-9631

#### Interests

I create tools and user interfaces for teaching and learning online and at scale. Applications include teaching massive programming classes and learning from Google Books. Human-computer interaction (HCI), learning at scale, computer science education.

#### Education

## Massachusetts Institute of Technology

Cambridge, MA

Ph.D., Electrical Engineering and Computer Science

September 2016

4.8/5.0 GPA

Advisor: Robert C. Miller. Thesis: "Clustering and Visualizing Solution Variation in Massive Programming Classes"

#### Massachusetts Institute of Technology

Cambridge, MA

Master of Eng., Electrical Engineering and Computer Science

Feb. 2010

June 2008

Advisor: Russ Tedrake. Thesis: "A quadratic regulator-based heuristic for rapidly exploring state space."

## Massachusetts Institute of Technology

Cambridge, MA

B.S., Electrical Science and Engineering

4.8/5.0 GPA

## Research Positions

## $\bf Berkeley\ EECS$ Berkeley Institute of Design

Postdoctoral researcher

Aug. '16 - present Cambridge, MA

## MIT CSAIL User Interface Design Group

Feb. '13 - Aug. '16

Ph.D. student and research assistant

Cambridge, MA

## Google Search

May '15 - Aug. '15

User Experience Research Intern

Mountain View, CA

• Prototyping interfaces that help people learn, mentored by Dan Russell.

## Microsoft Research neXus Research Team

May '14 - Aug. '14

Research Intern

Redmond, WA

- $\bullet$  Created, studied, and published Mudslide, a novel system for flipped classrooms.
- Mentored by Merrie Ringel Morris, Andres Monroy-Hernandez, and Anoop Gupta.

#### Stanford University Biomimetics & Dexterous Manipulation Lab

Visiting Researcher

Oct. '10 - Jan. '11

• Led an MIT-Stanford collaboration on agile autonomous aerial vehicles

## MIT CSAIL Robot Locomotion Group

June '08 - May '12

 $Graduate\ Research\ Assistant$ 

Cambridge, MA

#### MIT CSAIL Networks & Mobile Systems Group

Feb. '05 - June '06

Undergraduate Researcher

Cambridge, MA

• Created and published a novel algorithm for processing EEGs, and later helped file a patent application on the technology.

## Princeton University EEG Lab

Mar. '04 - Aug. '04

Independent Researcher, invited by the EEG Lab director

Princeton, NJ

# Teaching Positions

#### MIT EECS

- Co-Lecturer User Interface Design & Implementation Spring '16 Undergraduate and graduate course with approx. 200 students.
- Teaching Assistant Computation Structures Spring '12 Fall '13, Fall '14 Undergraduate lab course on computer architecture.

  Ran twice-weekly recitations, created new tools to support students, and assisted students in the course lab space.
- Teaching Assistant, Introduction to EECS 1

Fall '11

- IAP Course Instructor, Review of Signals & Systems Jan. '11, '12, '13 Designed and co-taught the EECS Department's month-long course reviewing signals and systems for undergraduate and graduate students.
- EECS Honor Society Tutor Signals, Systems, & Probabilistic Systems Analysis

'06 - '11

## MIT Teaching and Learning Lab

• Educational video creator Spring '13 Produced for the Singapore University of Technology and Design, explained radio receiver technology.

#### Beyond MIT

• Software Carpentry Instructor, NYU

Mar. '14

Python Programming Instructor, Jerusalem
 Middle East Education through Technology (MEET)
 Taught the basics of programming and teamwork to Israeli and Palestinian gifted high school sophomores in Jerusalem.

## Awards and Honors

- Invited to participate in **Rising Stars** program for aspiring CS faculty. June '15
- Honorable Mention Award CHI 2015. Among the top 5% of all submissions.

Apr. '15

Jan. '14 - Dec. '14

- Amar Bose Teaching Fellowship

  Awarded to 3 nominated teaching assistants agrees MIT
- Awarded to 3 nominated teaching assistants across MIT.
- NSF Graduate Research Fellowship Sept. '11 Sept. '14
   National Defense Science and Engineering Graduate (NDSEG)
- Fellowship Sept. '08 Sept. '11

   MIT EECS Dept. Masterworks Oral Thesis Presentation Award May '09
- Eta Kappa Nu, an EECS honor society '08
- National Gallery for America's Young Inventors Induction Feb. '04
- Selected awards from the Intel International Science and Engineering Fair
  - Intel Foundation Young Scientist Award (\$50,000)
     May '03
     Given to the top 3 out of 1300 projects at Intel International Science and Engineering Fair.
  - IEEE President's Scholarship (\$10,000)
     Best of Category: Computer Science (\$5,000)
     May '03

## Selected Press

- MIT News: "Reviewing online homework at scale" March '15 Chosen as the MIT homepage Spotlight story
- The New York Times: "Not Too Young for a Patent" Feb. '04
- Science: "Rising Stars" (30 May 2003), Science 300 (5624), 1368d.

#### Journal Articles

OverCode: Visualizing variation in student solutions to programming problems at scale. **Elena L. Glassman**, Jeremy Scott, Rishabh Singh, Philip J. Guo, Robert C. Miller. *ACM Transactions on Computer-Human Interaction* (TOCHI) 22, no. 2 (2015).

• Online Learning at Scale Special Issue

A wavelet-like filter based on neuron action potentials for analysis of human scalp electroencephalographs.

#### Elena L. Glassman

IEEE Transactions on Biomedical Engineering 52, no. 11 (2005).

• A single-author IEEE journal article on the signal processing of EEGs based on my Intel ISEF project, which shared the top award with 2/1300 other projects.

## Conference Papers

Learnersourcing Personalized Hints.

Elena L. Glassman, Aaron Lin, Carrie J. Cai, and Robert C. Miller.

CSCW 2016: ACM Conference on Computer-Supported Cooperative Work and Social Computing.

(25% Acceptance rate, 10 pages)

Foobaz: Variable Name Feedback for Student Code at Scale.

Elena L. Glassman, Lyla Fischer, Jeremy Scott, and Robert C. Miller.

UIST 2015: ACM Symposium on User Interface Software and Technology.

(Historically, 20% Acceptance rate, 9 pages)

Mudslide: A spatially anchored census of student confusion for online lecture videos.

Elena L. Glassman, Juho Kim, Andres Monroy-Hernandez, Meredith Ringel Morris.

CHI 2015: ACM Conference on Human Factors in Computing Systems.

Honorable Mention Award (top 5%) (23% acceptance rate, 10 pages)

RIMES: Embedding interactive multimedia exercises in lecture videos.

Juho Kim, Elena L. Glassman, Andres Monroy-Hernandez, Meredith Ringel Morris.

CHI 2015: ACM Conference on Human Factors in Computing Systems.

(23% acceptance rate, 10 pages)

Toward facilitating assistance to students attempting engineering design problems.

Elena L. Glassman, Ned Gulley, Robert C. Miller.

ICER 2013: ACM Conference on International Computing Education Research.

(31% acceptance rate, 6 pages)

Region of attraction estimation for a perching aircraft: a lyapunov method exploiting barrier certificates.

**Elena L. Glassman**, Alexis Lussier Desbiens, Mark Tobenkin, Mark Cutkosky, Russ Todrako

ICRA 2012: IEEE International Conference on Robotics and Automation. (40% acceptance rate, 8 pages)

A quadratic regulator-based heuristic for rapidly exploring state space.

Elena L. Glassman, Russ Tedrake.

ICRA 2010: IEEE International Conference on Robotics and Automation.

(41% acceptance rate, 8 pages)

## Technical Reports

iBCM: Interactive Bayesian Case Model Empowering Humans via Intuitive Interaction. Been Kim, Elena Glassman, Brittney Johnson, and Julie Shah.

MIT CSAIL TR-2015-010, April 1, 2015.

Seminars and Invited Talks	Berkeley Institute of Design Seminar	Sep '16	
	"Clustering and Visualizing Solution Variation in Massive Programming Classes"		
	• Harvard Berkman Center Cooperation Group "Learnersourcing Personalized Hints"	Dec '15	
	• Duke CS	Nov '15	
	"Systems for Teaching Programming and Hardware Design at Scale"	1101 10	
	• Stanford HCI	July '15	
	"Learnersourcing Personalized Hints"		
	• HarvardX	May '15	
	"User Interfaces for Teaching Online and at Scale"	Manala 115	
	• Wellesley HCI  "User Interfaces for Teaching Online and at Scale"	March '15	
	• DUB Seminar, HCI & Design, U. of Washington	July '14	
	"OverCode: Visualizing variation in student solutions to programming particles."	*	
	• Schlumberger-Doll Research Center	Oct. '01	
	"Signal Dissection by Repetitive Smoothing and Extraction."		
	Talk given as part of receiving the Schlumberger Excellence in Educational Development award at Intel ISEF 2001.		
Profiles,	• Reddit's Upvoted podcast	Feb. '15	
Interviews, and	Interviewed with Jean Yang and Neha Narula.	100. 10	
$\mathbf{Op\text{-}Eds}$	Chosen as one of the A.V. Club's best podcasts of the week.		
	• WIRED opinion piece: "MIT Computer Scientists Demonstrate the Hard Way That		
	Gender Still Matters" with Jean Yang and Neha Narula	Dec. '14	
	<ul> <li>Profiled in the MIT EECS Department Newsletter</li> <li>CNN's Lou Dobbs Tonight</li> </ul>	Fall '10 Fall '03	
	Profiled in the segment "America's Bright Future"	ran 05	
	• CNN's American Morning, Guest	May '03	
Research	• Stacey Terman, MIT Master's of Engineering student Spring 'I	l5 - present	
Mentoring		5 - Dec. '15	
	Built and deployed Dear Beta, a platform for crowdsourcing hints in a lagraduate computer architecture course	arge under-	
Certifications	• Graduate Student Teaching Certificate Program, MIT	May '11	
	A year-long seminar in state-of-the-art teaching techniques.	May 11	
	• Amatuer (Ham) Radio License (KB3IXI)	Dec. '02	
	Timatuel (Ham) leadle Electise (Hibsini)	DCC. 02	
Service and Leadership	• Reviewer, ACM Computer-Human Interaction (CHI)	Oct '15	
	• Reviewer, User Interface Software and Technology (UIST)	May '15	
	• Session Chair ACM Computer-Human Interaction (CHI) Social Media & Citizen Science	Apr. '15	
	• Works-in-Progress Program Committee ACM Computer-Human Interaction (CHI)  Jan. '15		
	• <b>President</b> , Middle East Education through Technology's student group at MIT Recruiting and coordinating MIT students as summer instructors. Fall '13 - present		

to the growing interest in technology in education and education at scale.

Formed a reading group for MIT students, faculty, and staff to discuss papers relevant

Fall '12  $\,$ 

• MIT EdTech Reading Group Co-Organizer

	• Eta Kappa Nu Vice-President, MIT Chapter MIT's EECS honor society	Spring '08 - '09
	• MIT EECS Department Education Committee Served as a student representative during a significant departm redesign.	Dec. '06 - Fall '08 ent-wide curriculum
	• MIT Council on Educational Technology	Spring '05
Panels, Invited	• Panelist, MIT EECS SuperUROP (Undergraduate Research) Se	-
Public Speaking	• Speaker, MIT Can Talk speech competition Received <b>Audience Choice Award</b>	Jan '16
	• Invited speaker, GirlTechPower summer camp for girls	Aug. '15
	• Panelist, Women Techmaker's Summit at Google Cambridge	March '15
	• Invited speaker, MIT CSAIL's Hour of Code event	Dec. '14
	• Panelist, MIT EECS Teaching Assistant Orientation	Feb. '13
	• Invited speaker, MIT Women's Technology Program	July '08, '11
	• Invited speaker, MIT CSAIL Campus Preview Weekend	Apr. '08
Outreach	<ul> <li>Reddit AMA on gender, CS, and academia with Jean Yang a Received 4763 comments, rose to the top 5 stories on the Reddit covered by Business Insider, Gigaom, and BostInno among othe</li> <li>Harvard Women in CS's "Women Engineers Code Hackatho</li> <li>Cambridge Science Festival, Robotics representative</li> <li>NH TechFest, Robotics representative</li> </ul>	homepage, and was ers. Dec. '14
Other activities	<ul> <li>Wrestling</li> <li>Team Member, MIT's NCAA Div. III Varsity Wrestling Team</li> <li>Competitor, US and Canada in regional &amp; national women's to</li> <li>Two-time Training Camp participant, US Olympic Training Springs, CO</li> </ul>	