Maya M. Lassiter

Graduate Student
Electrical and Computer Engineering
Carnegie Mellon University

email: mlassite@andrew.cmu.edu skype: maya.m.lassiter www.mayalassiter.net

Education

Carnegie Mellon University	Electrical and Computer Engineering	M.S., 2019
Carnegie Mellon University	Electrical and Computer Engineering	B.S., 2017

Relevant Experience

elevant Experience			
•	Summer Research Program Intern in Group 87	Summer 2019	
	MIT Lincoln Laboratory, Lexington, MA, with D. Ripin		
•	Graduate Research Assistant in Electrical and Computer Engineering	2017 - Present	
	Carnegie Mellon University, Pittsburgh, PA, with M. Chamanzar		
•	Graduate Student Laboratory Technician in Nanofabrication Facility	2017 - Present	
	Carnegie Mellon University, Pittsburgh, PA, with M. Moneck and G. Piazza		

Recognition

•	NCWIT Collegiate Award Finalist	2019
•	GEM PhD Fellow Candidate	2019
•	IEEE – Eta Kappa Nu Sigma Chapter Induction	2018
•	William J. Happel Fellow	2018
•	GEM MS University Fellow	2017

Publications

- 1. **M. Lassiter**, J. Reddy, R. Venkateswaran, M. Chamanzar. Standalone multi-channel soft optical neural probes (in preparation)
- 2. J. Reddy, **M. Lassiter**, M. Chamanzar. Flexible parylene photonic waveguide arrays with integrated micro-mirrors for localized, broadband illumination of tissue (in preparation)
- 3. **M. Lassiter**, A. Nanavati, E. Pintar, M. Xie, E. A. Teves, M. B. Dias. iSTEP 2015: Cross-cultural technology development toward language access for the Deaf and hard of hearing, *tech. report CMU-RI-TR-16-32*, *Robotics Institute, Carnegie Mellon University, June* 2016.

Posters and Presentations

- 1. **M. Lassiter**, J. Reddy, M. Chamanzar. Flexible, polymer waveguide arrays with integrated 90-degree input/output ports for high-resolution light delivery to the brain, *Society for Neuroscience Nanosymposium* 2018.
- 2. J. Reddy, **M. Lassiter**, R. Venkateswaran, L. Stewart, A. Barth, M. Chamanzar. Parylene optical waveguides: a new platform for implantable photonics, *Carnegie Mellon Forum on Biomedical Engineering* 2018. *Awarded Outstanding Poster Presentation

Teaching Experience

Teaching Assistant

0	Micro and Nano Systems Fabrication 18-615	S 2019
0	Fundamentals of Electromagnetics 18-300	F 2018
0	Undergraduate Course Development 18-2XX	U 2018
0	Introduction to Electrical and Computer Engineering 18-100	U 2018
0	Electronic Devices and Analog Circuits 18-220	2016-17

Outreach and Service

- University Leadership Search Committee Member:
 - Associate Vice President and Chief Information Officer (2018)
 - Executive Director of Counseling and Psychological (2018)
 - Vice President for Community Health and Wellness (2017)
- 2018 Pennsylvania Student Power Network Fellow
- President's Task Force for Student Health and Well-Being (2016-17)
- Stever House Community Advisor (2016-17)
- Director College of Engineering Community Building Committee (2014-17)
- Member of University Leadership Student Advisory Council (2014-17)
- Member of Future Faculty Program, ECE Outreach, IEEE, IEEE-HKN, SfN, OSA