## Leslie Rice

7101 C . IIII	Lesile Tilce	
7121 Gates Hillman Carnegie Mellon Un Pittsburgh, PA 1521	iversity	larice@cs.cmu.edu leslierice1.github.io.
EDUCATION	Carnegie Mellon University, Pittsburgh, PA Ph.D. in Computer Science	August 2018 - Present
	The University of Texas at Austin, Austin, TX B.S. in Computer Science B.S. in Mathematical Sciences, Specialization in Statistics	August 2013 - May 2017
	B.S. III Mathematical Sciences, Specialization in Statistics	s, 1 100aounny & Dana Ananysis
HONORS	The University of Texas Natural Sciences College Schola	r 2016
	CRA-W Grace Hopper Conference Research Scholar	2016
RESEARCH EXPERIENCE	The University of Texas at Austin The Science of High-Performance Computing Group Undergraduate Research Assistant	August - December 2016
	Texas Institute for Computational Engineering and Sciences Moncrief Undergraduate Summer Research Internship	June - August 2016
	Applied Research Laboratories at the University of Texas at Austin Space and Geophysics Lab Undergraduate Research Assistant	September 2014 - May 2015
PUBLICATIONS	Generating Families of Practical Fast Matrix Multiplication Algorithms Jianyu Huang, Leslie Rice, Devin A. Matthews, Robert A. van de Geijn IEEE International Parallel & Distributed Processing Symposium (IPDPS) 2017	
	Performance Optimization for the K-Nearest Neighbors Kernel using Strassen's Algorithm Leslie Rice Undergraduate Honors Thesis, The University of Texas at Austin, 2017	
INVITED TALKS	Implementing Strassen-Like Fast Matrix Multiplication Algorithms with BLIS With Jianyu Huang BLIS Retreat, The University of Texas at Austin	September 2016
TEACHING	Undergraduate Teaching Assistant, Operating Sy The University of Texas at Austin	rstems January - May 2016
INDUSTRY EXPERIENCE	<b>Uber Advanced Technologies Group</b> Software Engineer	March 2017 - August 2018
	Able Lending Software Engineer	June 2015 - January 2016
OUTREACH	Google igniteCS Lead Coordinator The University of Texas at Austin	2016