Research	High Performance Computing, Scientific Computing, Data Science	
Interests Education	Doctor of Philosophy, Computer Science	May 2025 Expected
Education	University of Maryland, College Park, MD, 4.0 GPA	11129 2020 22.49.000
	Bachelor of Science, Computer Science and Applied Mathematics	May 2020
	University of Delaware, Newark, DE, 3.959 GPA	
Honors	Department of Energy Computational Science Graduate Fellowship	April 2021
	• Computer and Information Sciences Outstanding Sophomore Student Award, May 2018	
	• Dean's List, UD	Fall 2016–Spring 2020
	Honor's Program, UD	Fall 2016—Spring 2020
	National AP Scholar	August 2015, August 2016
	Conference on National Affairs Alternate and Attendee, YN	ICA Youth in Government April 2016, July 2016
	Scholastic Achievement Award, United States Marine Corps	June 2016
	National Merit Scholarship Finalist	February 2016
Research	Research Assistant, University of Maryland	September 2020 – Present
Experience	Developing Loimos, a highly scalable epidemiological simulation based on interaction networks	
	Research Intern, Argonne National Laboratory • Analysed congestion patterns on a Theta, a production HPC system with a D	June 2020 – August 2020
	Research Intern, Lawrence Livermore National Laboratory	June 2019 – August 2019
	Created an interface for collecting data on the I/O of an application	
	Integrated I/O data collection into Caliper, a performance analysis library	
	Research Intern, Los Alamos National Laboratory	June 2018 – August 2018
	Created a git-based logging tool, SHELTIE, for measuring development productivity Productivity Productivity	
	 Began porting a plasma physics application, VPIC, to use the Kokkos paralle 	lism framework
	Research Assistant, Global Computing Lab, University of Delaware	June 2017 – May 2018
	 Improved existing record and replay tools for debugging nondeterministic distributed computing 	
	applications	
	 Developed and utilised tools for analysing and visualising patterns in soil moisture data 	
Teaching	Teaching Assistant, University of Delaware	August 2019 – December 2019
Experience	Tutor, General Computer Science for Engineers, UD	March 2017–May 2017
Publications	• S. Harrell, J. Kitson, et al., "Effective Performance Portability," in 2018 IEEE/ACM International Workshop on Performance, Portability and Productivity in HPC (P3HPC), Dallas, TX, USA, 2018	
	• D. Rorabaugh, M. Guevara, R. Llamas, J. Kitson, R. Vargas and M. Taufer, "SOMOSPIE: A Modular SOil	
	MOisture SPatial Inference Engine Based on Data-Driven Decisions," 2019 15th International Conference on	
	eScience (eScience), San Diego, CA, USA, 2019, pp. 1-10.	1911 International Conference on
Extracurricular Involvement	President, Association for Computing Machinery, UD,	February 2019–May 2020
	Events Coordinator, Association for Computing Machinery, UD	May 2018–February 2019
	Treasurer, Board Game Club, University of Delaware	October 2017–May 2020
Skills	 Proficient in C, C++, Java, *SL, Bash, Python 	
	Intermediate knowledge of HTML/CSS, JavaScript, R	
	, ,,, ,, ,,	

Experience with Linux, Windows 7-10, HPC systems, Codeanywhere, Android Studio, IntelliJ, Vim, gdb,

valgrind, Google Apps, Microsoft Office, Kokkos, SLURM, svn, git

Familiar with working in research teams

• Good at explaining and presenting research