## Daniel Hellfeld, Ph.D.

CONTACT	Lawrence Berkeley National Laboratory 1 Cyclotron Rd. (B50C - 3315) Berkeley, CA 94720 dhell	$1.949.680.9345 \\ feld@lbl.gov \mid dhellfeld.github.io$	
EDUCATION	<b>Doctor of Philosophy (Ph.D.)</b> , Nuclear Engineering (4.0/4.0) University of California, Berkeley	<b>Aug 2015 - Jul 2019</b> <i>Berkeley, CA</i>	
	Master of Science (M.S.), Nuclear Engineering $(4.0/4.0)$ Texas $A\&M$ University	Aug 2013 - May 2015 College Station, TX	
	Bachelor of Science (B.S.), Physics (3.89/4.0) University of California, Santa Barbara	Sep 2009 - Jun 2013 Santa Barbara, CA	
RESEARCH EXPERIENCE	Senior Scientific Engineering Associate Applied Nuclear Physics Group, Lawrence Berkeley National Lab	Aug 2019 - Present Berkeley, CA	
	Research Fellow Nuclear Science and Security Consortium, UC Berkeley	Nov 2014 - Jul 2019 Berkeley, CA	
	Physics Intern Rare Event Detection Group, Lawrence Livermore National Lab	Jun - Aug 2015/2014 Livermore, CA	
	Graduate Research Assistant Department of Nuclear Engineering, Texas A&M University	Sep 2013 - Nov 2014 College Station, TX	
TEACHING EXPERIENCE	Stand-in Lecturer  Department of Nuclear Engineering, UC Berkeley NE 104 (Spring 2018), NE 107 (Fall 2018)	Jan - May / Sep - Nov 2018 Berkeley, CA	
	Lab Instructor Department of Nuclear Engineering, Texas A&M University NE 605 (Fall 2014)	Sep - Dec 2014 College Station, TX	
SCIENTIFIC COMPUTING	Languages: Monte Carlo Transport:	Python, C/C++, bash Geant4, MCNP5/X, Serpent	
SKILLS			
	Operating Systems:	macOS, Linux, Windows	
	Robotics:	ROS	
	Databases:	HDF5, $SQL$	
	Markup:	Markdown, XML, HTML	
	Version Control: Other Software:	git L⁴T <sub>E</sub> X, MS Office	
AWARDS	Best Paper - Radiation Detection, UC Berkeley NE Dept.	Dec 2018	
Valentin T. Jordanov Rad. Instrum. Travel Grant, IEEE NSS-MIC		NSS-MIC Aug 2018	
	Runner-up NSS Student Paper Competition, IEEE NSS-MIC Valentin T. Jordanov Rad. Instrum. Travel Grant, IEEE NSS-MIC Best Oral Presentation, University Program Review Meeting JD Williams Best Poster Award, INMM Annual Meeting Nuclear Science and Security Consortium Fellowship, UC Berkeley Graduate Enhancement Fellowship, Texas A&M University Highest Academic Honor Award, UC Santa Barbara, Physics Dept.		
	Highest Honors, UC Santa Barbara	May 2013	
REFERENCES	Available upon request.		