Daniel Hellfeld

CONTACT		1.949.680.9345 ellfeld@berkeley.edu dhellfeld@lbl.gov eld.github.io linkedin.com/in/dhellfeld
OBJECTIVE	To conduct scientific research in the field of nuclear engineering, specifically in the areas of radiation detection and imaging with applications in nuclear security and safeguards.	
EDUCATION	Doctor of Philosophy (PhD), Nuclear Engineering (4.0 University of California, Berkeley	(1)(4.0) Aug 2015 - Present Berkeley, CA
	Master of Science (MS), Nuclear Engineering (4.0/4.0) Texas A&M University	$egin{array}{ll} {f Aug~2013~-~May~2015} \ &College~Station,~TX \end{array}$
	Bachelor of Science (BS), Physics (3.89/4.0) University of California, Santa Barbara	Sep 2009 - Jun 2013 Santa Barbara, CA
RESEARCH EXPERIENCE	NSSC Graduate Research Fellow Nuclear Science and Security Consortium, UC Berkeley	Aug 2015 - Present Berkeley, CA
	Graduate Student Intern Rare Event Detection, NACS, Lawrence Livermore Nation	Jun 2015 - Jul 2015 al Laboratory Livermore, CA
	NSSC Graduate Research Fellow Nuclear Science and Security Consortium, UC Berkeley	Nov 2014 - May 2015 <i>Berkeley, CA</i>
	Graduate Student Intern Rare Event Detection, NACS, Lawrence Livermore Nation	al Laboratory Jun 2014 - Aug 2014 Livermore, CA
	Graduate Research Assistant Department of Nuclear Engineering, Texas A&M University	ty Sep 2013 - Nov 2014 College Station, TX
TEACHING EXPERIENCE	Lab Instructor Department of Nuclear Engineering, Texas A&M University	Sep 2014 - Dec 2014 College Station, TX
	Math/Physics Tutor Campus Learning and Assistance Services, UC Santa Barb	Jan 2013 - Mar 2013 Santa Barbara, CA
SCIENTIFIC COMPUTING SKILLS	Languages: Mathematical/Analysis Software: Monte Carlo Particle Transport Software: Gamma Spectroscopy Software: Guild Systems: Operating Systems: Version Control: Other Software:	Python, C++, C, bash ROOT, Mathematica, Matlab Geant4, MCNP5/MCNPX, Serpent ENIE-2000, MAESTRO, GammaVision ORIGEN2, CINDER-90, TransLAT make, CMake Mac, Linux, MS Windows git LATEX, MS Office
AWARDS	Runner-up NSS Student (Oral) Paper Competition Valentin T. Jordanov Rad. Instrum. Travel Grant, Best Oral Presentation, University Program Review M Nuclear Science and Security Consortium Fellowsh JD Williams Best Poster Award, INMM Annual Mee Nuclear Science and Security Consortium Fellowsh Graduate Enhancement Fellowship, Texas A&M University Highest Academic Honor Award, UC Santa Barbara, Highest Honors, UC Santa Barbara	IEEE NSS-MIC Aug 2017 eeting Jun 2017 ip, UC Berkeley Aug 2015 ting Jul 2015 ip, UC Berkeley Nov 2014 versity Aug 2013