## 2016 PEER Summer Internship Application

Name \*

Please complete the questions below to apply to participate in the 2015 PEER Internship Program and the Heising-Simons Natural Disaster Risk Reduction UC Berkeley – GeoHazards International Internship.

Make sure that you have read all of the submission items and requirements before completing this form, because you cannot save your application entries to finish at a later date and must complete the application form in one attempt.

Note that the Heising-Simons Internship is only available to Earth & Planetary Science and Civil Engineering undergraduate students attending UC Berkeley.

First Last	
Email *	
Phone Number *	
### ####	
Current Address	
Street Address	
Address Line 2	
City	State / Province / Region
	United States
Postal / Zip Code	Country
Citizenship *	
<ul><li>United States Citizen</li></ul>	
<ul> <li>United States Permanent Resident</li> </ul>	dent
Other	
Current University/College	
Current University/College Please enter information for the university	sity or college that you are currently attending
	z z, z zamego mas , za ano cam ema, amenamg
Current University/College Name *	

Current University/College L	ocation *	
Current Major Field of Study	, <b>*</b>	
Cumulative GPA *		
Major GPA *		
Starting Enrollment Date (m	onth/year) *	7
Expected Graduation Date (r	nonth/year) *	
Expected Degree *		
	cial Transcript. Please use the following naming tname_Firstname_transcript.pdf *	
Former University/Collection For the University/college.	${\sf ge\ \#1}$ e university or college that you most recently attended	d before you arrived at your current
Former University/College N	lame #1	
Former University/College L	ocation #1	
Major Field of Study at form	er University/College #1	
Cumulative GPA at former U	niversity/College #1	
Dates of Attendance (start n University/College #1	nonth/year – end month/year) at former	

Please enter information for the university or college that you attended before your former university/college #1.				
For	mer University/College Name #2			
For	mer University/College Location #	‡2		
Ма	jor Field of Study at former Univer	sity	/College #2	
Cui	mulative GPA at former University	/Col	lege #2	
	tes of Attendance (start month/ye	ar –	end month/year) at former	
Uni	iversity/College #2			
Re	levant Coursework & Skills			
Plea	ase check the coursework that you ha	ave c	ompleted or will have completed by June	2014.
Ma	th			
	Calculus			
	Differential Equations			
	Statistics			
Eng	gineering			
	Statics		Dynamics	
	Strength of Materials		Structural Analysis	
	Advanced Structural Analysis		Reinforced Concrete Design and Analysis	
	Structural Steel Design and		Geotechnical Engineering	
	Analysis		Engineering Materials (with testing lab)	
Co	mputer Skills			
	C++ Programming		Matlab	
	SAP 2000		ETABS	
	Perform 3D		AutoCAD	
	Microstation			

Former University/College #2

Other Relevant Coursework or Skills
Project Ranking
Please rank your internship project choices. The full list of 2015 projects is still being developed. More project details will be posted in January 2015. To read more about the projects, visit:
http://peer.berkeley.edu/education/summer_internship_program.html
Select Your First Choice Internship Project *
Make a Selection #
Describe your ranking selections above. Are there any educational or
logistical reasons why you chose those projects? *
logistical reasons will you ellose projects.
Maximum Allowed: 200 words - Currently Used: 0 words
Maximum Allowed: <b>200</b> words. <i>Currently Used:</i> <b>0</b> <i>words.</i>
Describe how your education and work experience to date have prepared you
to complete research related to earthquake engineering, earthquake
mitigation, and earthquake resilient communities. Also discuss the strengths
that you will bring to your research project if selected. *

Maximum Allowed: **300** words. *Currently Used:* **0** *words.* 

Provide a statement of purpose that describes your academic and career goals. How would this internship research experience help you achieve these

goals? *	
Maximum Allowed: <b>300</b> words. <i>Currently Used:</i> <b>0</b> <i>words</i> .	
Attach your resume. Please use the following naming convention for your	
file: Lastname_Firstname_resume.pdf  Choose File no file selected	
Choose the no the selected	
Reference #1	
Please enter the contact information for a faculty member or academic advisor. We may contact	this person for a reference if you
are selected for an internship position.	
Reference #1 Name *	
Reference #1 Title *	
Reference #1 Title	
Reference #1 Organization *	
Reference #1 Organization *	
Reference #1 Organization *  Reference #1 Email *	
Reference #1 Email *	
Reference #1 Email *	
Reference #1 Email *  Reference #1 Phone Number *	
Reference #1 Email *  Reference #1 Phone Number *  — — — —	
Reference #1 Email *  Reference #1 Phone Number *	
Reference #1 Email *  Reference #1 Phone Number *	
Reference #1 Email *  Reference #1 Phone Number *	

## Reference #2 Please enter the contact information for a supervisor or someone for who you have recently worked. We may contact this person for a reference if you are selected for an internship position. Reference #2 Name Reference #2 Title

Reference #2 Title
Reference #2 Organization
Reference #2 Email
Reference #2 Phone Number
### ####
Briefly explain how this reference knows you.
Gender
Female
Male
Pace and Ethnicity (you may check more than one hox)
Race and Ethnicity (you may check more than one box)  Native American or Alaska Native
☐ Asian
African American or Black
Native Hawaiian or Other Pacific Islander
<ul><li>Hispanic or Latino</li></ul>
<ul><li>Caucasian or White</li></ul>
Did either of your parents or any of your siblings graduate from college?
O Yes
O No

Have you had previous undergraduate research experience, beyond organized laboratory coursework?

Please indicate the highest level of education you plan to complete:							
$\bigcirc$	B.S.						
$\bigcirc$	M.S.						
$\bigcirc$	Ph.D.						
gra			olication and selection process for tements of research interest, how				
$\bigcirc$	No understanding						
$\bigcirc$	Some understanding						
$\bigcirc$	Good understanding						
$\bigcirc$	I understand exactly what to do	0					
Hov	v did you hear about the PEER Sun	nme	r Internship Program?				
	PEER Website		Email (please list email sender name below)				
	Poster		NSF Website				
	Other Website (please describe below)		Faculty Member (please name below)				
	Academic Club (please name below)		Former REU Participant (please name below)				
	Other (please describe below)						

O No

O Yes, please describe