

August 14, 2017 FOR IMMEDIATE RELEASE

## #NextCA Summit at UC Berkeley Engaging California's Emerging Policy Leaders

On August 16, 2017 the Goldman School of Public Policy will bring together Millennials from across California to explore their generation's vision for a better future in the Golden State. The gathering of young leaders will be held at the David Brower Center in downtown Berkeley (2150 Allston Way, Berkeley, CA) from 9:00 am – 6:00 pm.

The Summit will bring together a network of young leaders at the forefront of social change from over 50 UC, CSU, CA Community Colleges, and private universities from around California. It will be a unique discussion among prominent, young activists about defining the millennial generation's priorities at a crucial time for our country.

The summit will feature experts discussing the economic and political barriers that young Californians face, including the challenge of financing an education, finding a job in a weak economy, and planning for long-term financial security. We will feature scholars from The Public Policy Institute of California Higher Education Center, The Roosevelt Institute, Student Debt Crisis, Govern for California, and many others. The afternoon will focus on the power of young leaders to implement economic and political change by building and sustaining lasting social movements

## CONTACT

Sarah Swanbeck Executive Director, Berkeley Institute for the Future of Young Americans Goldman School of Public Policy, UC Berkeley 510-642-0891 (O) 510-381-3641 (C) <u>swanbeck@berkeley.edu</u> @GoldmanSchool ff/GoldmanSchool

## **ABOUT US**

The Goldman School of Public Policy's Berkeley Institute for the Future of Young Americans seeks to make national, state, and local policy sustainable and fair across generations. CGIF provides the tools, organization, messaging, and ideas that will mobilize the next generation of leaders to advocate for better education, jobs, government, and long-term security for Millennials and future generations.

###