

# Postdoc Fellowship Program

## Awards

The California Alliance anticipates appointing up to 8 Postdoctoral Fellows for 2 years who will be appointed by an individual institution or by a national laboratory. Yearly stipends vary from \$50,000–\$70,000 depending upon the field. Additional funding will be provided for travel and research expenses. Appointees will receive medical benefits, paid vacation, and sick leave. Professional Development opportunities include the annual Spring California Alliance Retreat and Research Exchange Program. The California Alliance is a partner of the University of California President's Postdoctoral Program.

## Call for applications 2018–2019

Applications can be submitted online at:  
<https://www.california-alliance.org/postdocfellowships>

*The first review will be conducted in February. Pending available funds, additional reviews may be conducted with a final review in June.*

## Eligibility

Applicants must hold a PhD in a field within the mathematical, physical, and computer sciences, or engineering from an accredited university prior to beginning their fellowship tenure, must belong to an underrepresented minority group and be a US citizen.

## The Fellowship Program

Applicants to the California Alliance Postdoctoral Fellowship Program are afforded the extraordinary opportunity of being considered by all four California Alliance institutions, and may also be considered by the affiliated national laboratories, by submitting **one** application. The California Alliance is committed to placing the most qualified and talented individuals in postdoctoral appointments at these premier institutions. With the goal of developing the next generation of diverse leaders in the mathematical, physical, and computer sciences, and in engineering, the California Alliance strives to advance postdoctoral fellows through cutting-edge research and professional development.



california  
alliance  
BERKELEY UCLA STANFORD CALTECH

The California Alliance is an unprecedented collaboration among four of our nation's premier research institutions—**Berkeley, UCLA, Stanford, and Caltech**. The California Alliance is also partnering with our affiliated national laboratories, including Lawrence Berkeley National Laboratory (LBNL), Lawrence Livermore National Laboratory (LLNL), Stanford Linear Accelerator Laboratory (SLAC), Sandia National Laboratory, and the Jet Propulsion Laboratory (JPL). We are dedicated to the goal of achieving diversity at the highest levels of the scientific workforce. The scholars in this alliance aspire to and are being prepared for the most sought-after positions in academia and research in the Mathematical, Physical, and Computer sciences, and in Engineering (MPC&E). The California Alliance for Graduate Education and the Professoriate is a NSF Alliance for Graduate Education and the Professoriate (AGEP-T.) Funding Sources: NSF 1647273, 1306595, 1306683, 1306747, 1306760. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.