

CALL FOR ABSTRACTS!



- ▶ June 26th 28th, 2019
- ► Arrillaga Alumni Center
- ► Stanford, California, USA

SUBMISSIONS ARE OPEN!

We invite you to submit an abstract for **Healthcare Con 2019**. Held over two days at Stanford University, this event will showcase the best research, education, innovation, and evidence-based improvement activities undertaken by colleagues from throughout the nation. Abstract details are provided at the link provided. Abstracts are due by **February 15th, 2019**.

—Don't miss out on the opportunity to showcase your work!—

Inspire action

Teach best practices

Showcase outcomes

KEYNOTES



Bernadette Melnyk, PhD, RN, APRN-CNP, FAANP, FNAP, FAAN is the Vice President for Health Promotion, University Chief Wellness Officer, Professor and Dean of the College of Nursing at Ohio State University (OSU), and Professor of Pediatrics and Psychiatry at OSU's College of Medicine. She is a nationally and internationally recognized speaker and researcher in areas of evidence-based practice, adolescent mental health, and health and wellness.



Atul Butte, MD, PhD is the Priscilla Chan and Mark Zuckerberg Distinguished Professor and inaugural Director of the Bakar Computational Health Sciences Institute at the University of California, San Francisco. Dr. Butte is also the Chief Data Scientist for the University of California Health System which includes 17 health professional schools, 6 medical centers, and 10 hospitals. Dr. Butte has been funded by NIH for 20 years, and has authored over 200 publications, with research repeatedly featured in the New York Times, Wall Street Journal, and Wired Magazine.

Key Dates

Abstract Submission Deadline:

February 15th, 2019

Early-Bird Registration Opens:

December 2018

January 2019

Submit your Abstract at:

http://bit.ly/HealthcareCon2019

Healthcare Con is a brought to you by Stanford Health Care & Stanford Children's Health, in collaboration with the following organizations that form the Bay Area Magnet Convening (BAMC).





Stanford Children's Health



















