# HONG KONG CHAPTER INAUGURAL EVENT

MEGA TRENDS IN HK & ASIA-PACIFIC



JUNE 2, 2021 (WED) 7:30PM-9:00PM (HKT)



VIRTUAL MEETING

REGISTER HERE



# ABOUT HAE HONG KONG

Harvard Alumni Entrepreneurs (HAE) is dedicated to the advancement of entrepreneurship, promotion of innovation, and the ideals of leadership and learning for both new and established entrepreneurs alike. HAE welcomes members and engagement across all of Harvard's schools.

HAE Hong Kong (HAE HK) is the latest chapter dedicated to the greater Hong Kong and Asia-Pacific Region and serves as the foundation of the Hong Kong entrepreneurial ecosystem.

Working in conjunction with HAE Global and all the regional chapters, we aim to create a robust Harvard community of entrepreneurs on a regional and global scale.



#### **GUEST SPEAKERS:**

### WILLIAM C. KIRBY

Spangler Family Professor of Business Administration

T.M. Chang Professor of China Studies Chairman, Harvard China Fund

William C. Kirby is a University Distinguished Service Professor. Professor Kirby serves as Chairman of the Harvard China Fund, the University's academic venture fund for China, and Faculty Chair of the Harvard Center Shanghai, Harvard's first University-wide center located outside the United States.





## STEPHANIE HUI

Global Co-Head of Growth Equity Business, Asset Management Goldman Sachs

Stephanie is a partner at Goldman Sachs. She leads the firm's corporate private equity investment activities in Asia and is global cohead of the Growth Equity Business within the Asset Management Division. She is also on the Board of Advisors of Launch With GS, Goldman Sachs' \$500 million commitment to invest in companies and investment managers with diverse leadership.

Stephanie is a member of the Board of Governors of the China
Venture Capital and Private Equity Association, the Board of Directors
of Save the Children Hong Kong and Honorary Trustees of The
Women's Foundation. She graduated from Harvard College and
received an MBA from Harvard Business School.

FOR MORE DETAILS



