

Overcoming Adversity in New Ventures

APR 5 - APR 11 STANFORD UNIVERSITY

REGISTRATION

EARLY NOV 17 REGULAR JAN 5

CONTACT

APPLY ASES.STANFORD.EDU/SUMMIT INQUIRY ASESSUMMIT2020@GMAIL.COM

SUMMIT



Dear Future Entrepreneurs,







Our names are Andrea Collins and Becky Weinstein, and we are the co-directors of the ASES Summit at Stanford University. We are reaching out to invite you to apply for the 22nd annual ASES Summit conference.

We are a Global Community















ASES, Stanford's premier global student entrepreneurship society, provides a platform for young entrepreneurs to meet and exchange ideas. Each year, ASES hosts Summit, inviting the best undergraduate innovators from around the globe to Stanford's campus for a week-long immersion into entrepreneurship.

With this year's theme of "Overcoming Adversity in New Ventures", we will arm our 2020 delegates with the tools they need to return home and bring change to the problems spaces they are most passionate about.

Summit

Summit delegates typically hail from a wide range of countries, including, but not limited to, our eight international ASES chapters and partners abroad.

Delegates will participate in activities such as:

- Engaging talks and hands-on workshops led by elite entrepreneurs, designers, venture capitalists, and Stanford professors
- Networking, guided team bonding, and nightly social events
- ✓ Opportunities to pitch in front of seasoned Stanford and Silicon Valley experts, culminating in a pitch competition at the week's conclusion
- And much, much more!

Previous Summit guest speakers have included *Elon Musk, Andrew Ng, Konstantin Guericke, Adam D'Angelo, Peter Thiel, Brian Acton*, and many other renowned industry leaders.



Marc Randolph is a veteran Silicon Valley entrepreneur, advisor, investor and keynote **speaker**. Marc was co-founder of the online movie and television streaming service Netflix, serving as their founding CEO, as the executive producer of their web site, and as a member of their board of directors until his retirement in 2004.



Jeff Fluhr is a co-founder of StubHub, the world's largest secondary marketplace for buying and selling tickets. Since StubHub's acquisition by eBay, Fluhr founded a social media platform called Spreecast and became a partner at Craft, a venture capital firm that has invested in some of Silicon Valley's biggest names, including SpaceX, Reddit, and many others.

Guests at Summit



Garry Tan
Co-Founder & Managing Partner
Initialized Capital



Maureen Fan
CEO & Co-Founder Baobab Studios



Celia Oakley
Former Testing Group Leader,
Stanford Racing Team



Marco Zappacosta
CEO & Co-Founder Thumbtack

Guests at Summit



Patrick Brown
CEO & Founder Impossible Foods
Professor Emeritus Stanford Biochemistry



Lu Zhang
Founder Fusion Fund



Jawed Karim
Co-Founder Youtube
Partner Y Ventures

Here's an Invitation to our 2020 Summit.

The 2020 ASES Summit will be held from **April 5th to April 11th, 2020** at **Stanford University**'s campus in the heart of Silicon Valley.

Summit will cost **USD \$500** for applicants accepted during the early bird round and USD **\$600** for applicants accepted during the regular application round. The conference fee covers local transportation, food, basic accommodations, and other Summit-related events. Flights to and from Stanford are not covered by the conference fee.

The online application will open at 11:59 PM Pacific Standard Time (GMT -8:00) on **Sunday, September 15th, 2019**. The early bird deadline is **November 16th, 2019** at 11:59 PM PST. The regular application deadline is **January 7th, 2020**, at 11:59 PM PST. Applicants who qualify for the second round will be notified by the end of February.

We strongly encourage all interested students to apply for this exciting opportunity. If you have any questions regarding the 2020 ASES Summit, or about our organization in general, please do not hesitate to contact us through the following email: asessummit2020@gmail.com.

Warmly,

Andrea Collins and Becky Weinstein

Co-Directors, ASES Summit 2020

