

**DAY 1** Monday April 30<sup>th</sup>, 2018

3:00 PM Check-In

6:00 PM Welcome Reception and Evening Networking

**DAY 2** Tuesday May 1<sup>st</sup>, 2018

7:00 AM Breakfast + Transit

Welcome

8:45 AM - 10:30 AM Framing/Welcome from Peter Video

Intro to Exponentials - Jeff Rogers

10:30 AM BREAK

Welcome Back/Introduce Next Stage of Program

10:55 AM - 1:00 PM 6Ds Review and Example

xTech: Robotics - Hod Lipson

1:00 PM LUNCH

xTech: AI - Suzanne Gildert

2:00 PM - 3:55 PM Future GGC Implications of Robotics and AI - with Suzanne Gildert and Hod Lipson

3:55 PM BREAK

Getting Comfortable with Ambiguity - Jeff Rogers

4:20 PM - 7:10 PM xTech: Digital Manufacturing - Andre Wegner

The 6Ds Application and Moderator's Daily Wrap-up / AI + Robotics + 3D Printing - What Does the Combination Mean?

7:10 PM EVENING ACTIVITIES

**DAY 3** Wednesday May 2<sup>nd</sup>, 2018

8:30 AM Breakfast

Welcome and Opening Discussion

9:00 AM - 10:55 AM xTech: Blockchain - Anne Connelly

10:55 AM BREAK

10:55 AM - 12:45 PM GGC i: Security - David Bray

12:45 PM LUNCH

1:45 PM - 3:40 PM GGC ii: Governance - Pia Mancini

Blockchain + Governance + Security

3:40PM BREAK

4:05PM - 6:15 PM Exponentials Ethics Debate  
Moderator Daily Wrap-up

6:15 PM EVENING ACTIVITIES

**DAY 4** Thursday May 3<sup>rd</sup>, 2018

8:30 AM Breakfast

Welcome Back and Opening Discussion

9:00 AM - 10:55 AM xTech: Digital Biology - Tiffany Vora

10:55 AM BREAK

11:20 AM - 12:45 PM xTech: Medicine and Neuroscience - Divya Chander

1:00 PM LUNCH

1:45 PM - 4:10 PM Moonshots and Exponential Canvas

Making Change Happen: David Roberts

4:10 PM BREAK

Graduation

4:20 PM - 6:30 PM 30 Second Statement

Wrap-up / Celebration

6:30 PM EOP