



## ドローン: 現在の利用状況と将来のトレンド

2019年3月21日（木） 5:30 PM – 9:00 PM

### イベントの概要

もともと軍用に開発されたドローンは、商用、消費者用途に目覚ましい進化を遂げている。施設の検査、救急救援用監視、撮影等である。それでもまだ私達の日常生活に不可欠とまでは言いきれない。ドローン技術は現在どのように位置付けられているのか？ このプログラムでは北米と日本市場でのドローン技術の最新のトレンド、安全および産業分野がドローンでどのように変わったか、将来ドローンはどのように自動化されていくのかについて議論する。

**パネル:**           **Brent Wu** — Partner, Geodesic Capital  
                          **Shailendra Singh** — Director Business Development, Honeywell  
                          **Tom Moss** — COO, Skydio Inc.  
                          **Shawn Koyama (Moderator)** — Startup Liaison Manager, Hitachi

**日時:**           **2019年3月21日**  
                  受付/ネットワーキング:                   5:30 PM – 6:00 PM  
                  プログラム:                               6:00 PM – 8:00 PM  
                  ネットワーキング:                   8:00 PM – 9:00 PM

**会場:**           DLA PIPER  
                  2000 University Avenue, Palo Alto, California 94303

**費用:**           \$15: Early Bird           3月2日（土）11PM PST迄にお申し込みの先着30名様  
                  \$20: Regular Ticket   3月16日（土）11 PM PST迄にお申し込みの方  
                  \$35: Late Ticket       3月19日（火）正午PST迄にお申し込みの方  
                  \$50: 当日券（お席に限りがございますのであらかじめご了承ください）  
                  会場にて軽食や飲み物などをご用意しております。

**お申し込み:**   <http://www.keizai.org>

## Featured Panelists and Moderator



### **Brent Wu, *Partner, Geodesic Capital***

Brent Wu is a Partner at Geodesic Capital and manages Investor Relations. His experiences and interests have been at the crossroad of business services and entrepreneurship, with a focus on seamlessly connecting end users to innovative solutions that solve real business problems. With a focus on building and growing partnerships with clients, companies, and individuals, he has been drawn into a variety of B2B and B2C verticals. Prior to joining Geodesic, Brent was the Director of Business Development at Kespri, a leading commercial drone and data intelligence provider for industrial use cases. There he led channel sales and OEM partnerships to serve the Architecture, Engineering, Construction, and Mining verticals. Prior to Kespri, Brent built and led the Business Development and Account Management teams at Blackhawk Network's Gift Card Exchange Business where he worked with the world's largest retailers to fully leverage their brand equity. Before private industry, Brent was a Senior Associate at Deloitte Financial Advisory Services, specializing in valuations of business entities, intangible assets, and equities. Brent earned a Masters in Business Administration from MIT's Sloan School of Management and a Bachelor's Degree from Berkeley's Haas School of Business. He is also a CFA Charterholder.



### **Shailendra Singh, *Director Business Development, Honeywell***

Shailendra is part of Honeywell UAV group and responsible for business development in an entrepreneur environment for inspections and data-analytics services. He has been instrumental in setting up product and business strategy, industry partnerships and developing a global reach for Honeywell's UAV inspection service.

Shailendra has been in product and business development for 20+ years and have lead several innovative programs including autonomous vehicles and related technologies.



### **Tom Moss, *COO, Skydio Inc.***

Tom is COO of Skydio Inc., the world's leading autonomous drone company. Skydio's first product, the R1, is a fully-autonomous consumer drone that acts as an autonomous film crew that captures unique dynamic footage of your adventures ([www.skydio.com](http://www.skydio.com)). Prior to Skydio, Tom was co-founder and CEO of Nextbit Inc. (acquired by Razer Inc.), co-founder and CEO of 3LM (acquired by Motorola), and started the Android business development and partnership teams at Google, helping to take Android from zero to over 80% global market share (and over a billion total units) in just 5 years.



### **Shawn Koyama (*Moderator*), *Startup Liaison Manager, Hitachi***

Shawn is a Startup Liaison Manager at Hitachi, responsible for connecting startups and Hitachi business units to help our global customers. Previously he worked on developing the MARS seat reservation system in Japan and IEP train monitoring system in the UK as an engineer. He grew up in the US, then received a Bachelor's Degree in economics from Keio University.