**Sutardja Center Global Collider Workshop – SAIC-GM Study Tour**

 (Agenda as of September 27, 2016)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Day 1****Innovation Day @ UC Berkeley** | **Day 2****Company Visits** | **Day 3****Big Data Day @ UC Berkeley** | **Day 4****Incubator & Investor** | **Day 5** |
| Morning | 9:00 am Arrival* Welcome & Introductions (All)
* Berkeley Method of Entrepreneurship & Berkeley Innovation Index ([Ikhlaq Sidhu](http://scet.berkeley.edu/ikhlaq-sidhu/))
* Silicon Valley Culture & Innovation Teams ([Ken Singer](https://www.linkedin.com/in/kensinger))
 | 8:00 am Bus Pick-up at hotel (Martinez, CA)* 9:30 am

Visit to Cisco: Presentations on Transportation Trends, Big Data, & IoT (in San Jose, CA) | 8:30 am Arrival* 8:30 – 9:30 am

Data Driven Business Models ([Ikhlaq Sidhu](http://scet.berkeley.edu/ikhlaq-sidhu/))* 9:30 – 11:00 am Harnessing Power of Big Data for Auto 3.0 ([Arash Nourian](http://www.ischool.berkeley.edu/people/faculty/arashnourian))
* **11:00 – 12:30 Work on SGM Big Data Projects** (led by [Ikhlaq Sidhu](http://scet.berkeley.edu/ikhlaq-sidhu/) & [Gigi Wang](https://www.linkedin.com/in/gigiwang))
 | 8:00 am Bus Pick-up at hotel (Martinez, CA)* 9:30 – 11:00 am Visit to Runway Incubator (in San Francisco, CA)
 | 9:00 am Arrival* About Blockchain ([Ikhlaq Sidhu](http://scet.berkeley.edu/ikhlaq-sidhu/) & [Holger Assembacher](https://www.linkedin.com/in/holger-assenmacher), Visiting Scholar)
* **Final Presentations by SGM Big Data Project Teams (10 min/project)**
* Closing Session & Graduation with Presentation of UC Berkeley Certificates
 |
| Lunch | Buffet lunch at UC Berkeley International House | Lunch hosted by Cisco at Executive Briefing Center | Catered Lunch at Sutardja Center  | Lunch at Stanford University Faculty Club (followed by talks) | Catered Lunch at Sutardja Center |
| Afternoon | * Innovation in Value Extraction/Business Models ([Gigi Wang](https://www.linkedin.com/in/gigiwang))
* Opportunity Recognition ([Ikhlaq Sidhu](http://scet.berkeley.edu/ikhlaq-sidhu/))
* **Shanghai GM Big Data Presentations (10 min/project + feedback)**
 | * 1:30 – 3:00 pm Visit to Bosch R&D Center: Latest in Automotive Applications (in Palo Alto, CA)
* 3:30 – 5:00 pm Visit to SAP: Data Solutions for Auto

(in Palo Alto, CA)Finish at 5:00 pm, bus back to hotel. | * **1:30 pm – 3:30 pm Work on SGM Big Data Projects**
* 3:30 – 5:00 pm Trends in Large Scale Urban Mobility ([Alexandre Bayen](http://bayen.eecs.berkeley.edu/content/alexandre-bayen))
 | * Investment Trends in Auto Industry ([Alexei Andreev](https://www.linkedin.com/in/alexeiandreev), Auto-Tech Ventures)
* Research in Automotive Engines ([Chris Edwards](https://profiles.stanford.edu/christopher-edwards), Engine Research Lab, Stanford Univ)

Finish at 5 pm, bus back to hotel. | * VR/AR Symposium
1. VR/AR in Mapping
2. VR/AR in Automotive ([Francesco Borrelli](http://www.me.berkeley.edu/people/faculty/francesco-borrelli))
3. Panel Discussion ([Ikhlaq Sidhu](http://scet.berkeley.edu/ikhlaq-sidhu/) & Other Experts)

Leave at 5:30 pm |
| Evening |  |  | 5:00 – 8:00 pmNetworking Reception & Dinner @ Sutardja Center |  |  |