Monday November 16, 2015 Tracks Day #1

	Avoiding the Big Crash							
9:00 AM	Bill Buxton Principle Researcher @Microsoft							
10:10 AM	Break							
Track:	Architectures You've Always Wondered About	Applied Machine Learning	Browser as a platform (Realizing HTML5)	Modern Languages in Practice	Org Hacking	Design Thinking	Sponsored Solutions Track I	Sponsored Solutions Track II
Location	Ballroom A	Pacific LMNO	Ballroom B/C	Pacific HIJK	Bayview A/B	Seacliff A/B	Marina Room	Seacliff C/D
10:35 AM	Scaling Uber Matt Ranney	The lego model for machine learning pipelines Leah McGuire	The Future of The Web Platform: Does It Have One? Alex Russell	Go GC: Prioritizing Low Latency and Simplicity Rick Hudson	Beyond DevOps: How Netflix Bridges the Gap Josh Evans	Design Open Space Facilitated Peer Sharing	Deploying Applications to the Cloud with Docker Ryan Baxter	Deconstructing API Security Ian Goldsmith
11:25 AM	Break							
11:50 AM	How Netflix Directs 1/3rd of Internet Traffic	Machine Learning Open Space	New in ECMAScript 2016 and Beyond	Experiences building InfluxDB in Go	Preparing PayPal for Launch	Design Thinking, what's in it for me?	Big Data and the Intersection of IT and IoT	What Do Defects Really Cost? More Than You Think
	Haley Tucker Mohit Vora	Facilitated Peer Sharing	Brian Terlson	Paul Dix	Sri Shivananda	Jeanine Spence	Hans Jespersen	Wayne Ariola
12:40 PM	Lunch							
1:40 PM	Under the Hood: Elastic Scaling in Online Wagering	Takes a Village to Raise a Machine Learning Model	HTML5 Open Space Facilitated Peer	Beyond the Hype: 4 years of Go in Production	Can Building Enterprise Software Actually Be Fun?	Developing Customer Empathy	Automatically Adapting UI from Desktop to Mobile	Hybrid DevOps for containerized Microservices
	Peter Morgan	Lucian Vlad Lita	Sharing	Travis Reeder	Steve Garrity	Chris Witeck	Charles Kendrick	Neelesh Pateriya
2:30 PM	Break							
2:55 PM	Alibaba Mobile Infrastructure at "China Scale"	Personalization in the Pinterest Homefeed	Using React for the Mobile Web	Modern Languages Open Space	Redefining Failure at Yammer	Prototyping for Optimal Learning	Make your API Flexible, Composable and Extensible	Optimal Pipeline using Perforce, Jenkins, & Puppet
	Zhuoran Zhuang Zhao Xu	Dmitry Chechik	Brian Holt	Facilitated Peer Sharing	Nate Fink	Diana Joseph	Thierry Delprat	Nitin Pathak
3:45 PM	Break							
4:10 PM	LinkedIn's Active/Active Evolution	Beyond Ad-hoc Data Science	Wasm & Houdini: Two W3C Initiatives to Watch	Rust: unlocking systems programming	Hacking Open Space Facilitated Peer	Discover Key Customer Insights	Growing Pains: Software Repositories at Scale	Microservices in Continuous Delivery
	Erran Berger	Oscar Boykin	Dan Gohman Ian Kilpatrick	Aaron Turon	Sharing	Marianne Berkovich	Oscar Bonilla	Ken Mugrage
5:00 PM	Break							
5:25 PM	Architectures Open Space	Dino DNA! Health identity from the wrist @Iawbone	Bind to the Cloud with Falcor	Have Native Languages Returned? (TL;DR: Yes)	Not the Shiny Object	Models of Innovation	Cassandra in Response Time Sensitive Environments	Spark: A Coding Joyride
	Facilitated Peer Sharing	Brian Wilt	Jafar Husain	Paul Dix Werner Schuster Todd Lipcon	Cathy Polinsky	Jon Madison	Gil Tene	Doug Bateman
6:15 PM	Exhibitor Reception - Location: Grand Ballroom Foyer							
6:45 PM	So We Hear You Like Papers Ines Sombra Caitie McCaffrey							
7:30 PM								
until	QCon Social: Dinner, Drinks & Network - Location: Jillian's. Bus service provided.							
10:30PM								

QCon

