



SCHEDULE

Conference Day 3 Wednesday June 15, 2016

9:00 AM

Conference Introduction and Keynote: **DESIGN FOR CONTINUOUS EVOLUTION**

by Eric Brewer

CAP Theorem Creator, VP Infrastructure @Google, CS Professor @UCBerkeley

Room: Salon A/B/C/D/E

SOCIAL EVENTS AND NETWORKING

6:15 PM - 6:45 PM

QCON RECEPTION

Location: Ballroom Foyer

Come in Ballroom Foyer at 6:15pm to grab a drink and mingle with other attendees, speakers and exhibitors.



MOVIE NIGHT: BLADE RUNNER

7:00 PM - 9:00 PM

Location: Conference Room

Let's meet and watch (or watch again) the movie Blade Runner together.

THE QCON EXPERIENCE



PEER SHARING IN THE OPEN SPACES SESSIONS

In Open Space meetings, events and organizations, participants create and manage their own agenda of parallel working sessions around a central theme of strategic importance.



DISCUSSION CAFE AT LUNCH

Eat and Talk! Big Data, HTML5, CS, Security, Mobile... Join one of the topic tables of 4 seats and mingle with attendees who share interests with you during lunch!



25 MINUTE BREAKS "THE HALLWAY TRACK"

Mingle and network with other attendees, speakers & sponsors.



HEALTHY QCON

Different menu items: Vegan or Vegetarian Gluten-Free Dairy-Free

9:00 AM	Design for Continuous Evolution					
2.00 Airi	Eric Brewer CAP Theorem Creator, VP Infrastructure @Google, CS Professor @UCBerkeley					
10:10 AM	BREAK					
Track	Salon D Microservices and Monoliths	Salon E Modern API Architecture - Tools, Methods, Tactics	Salon C Commoditized Machine Learning	Salon A/B Full Stack JavaScript	Dumbo / Navy Yard Optimizing Yourself	Williamsburg / Greenpoint Sponsored Solutions Track 3
	Host: Sudhir Tonse	Host: Jean Barmash	Host: Pete Soderling	Host: Ralph Winzinger	Host: Wendy Closson	Host: Nitin Bharti
10:35 AM	Microservices: State of the Union Adrian Cockcroft, Tech Fellow @BatteryVentures best known for Microservice/Cloud Architectures @Netflix	API-First Architecture Transformation at Etsy Stefanie Schirmer, API Lead @Etsy	An Overview of ML Adoption Across Industry Rob Witoff, Director @Coinbase David Beyer, Investor at Amplify Partners, Cofounder @ Chartio.com, Founding Team @ Patients Know Best	Architecting Cross-Platform Mobile Frameworks Spencer Chan, Staff Software Engineer @Quora	Becoming an Outlier Cory House, Software Architect @VinSolutions, Author @pluralsight	Analyzing Panama Papers with Neo4j and Python Nicole White, Data Scientist @Neo4J
11:25 AM	BREAK					
11:50 AM	What They Don't Tell You About Microservices	ESPN Next Generation APIs Powering Web, Mobile, TV	Vowpal Wabbit a Machine Learning System John Langford, Leading Machine Learning	JavaScript Open Space Facilitated Peer Sharing	Syntactic Sugar for English: Pragmatic Eloquence	CI/CD Pipeline-as-code with Jenkins and Docker
	Daniel Rolnick, CTO @Yodle	Manny Pelarinos, Senior Director of Distribution Platforms @ESPN	Researcher, Vowpal Wabbit Contributor	Richard Kasperowski, Author of The Core Protocols: A Guide to Greatness	Wendy Closson, Technologist Coach	Kishore Bhatia, Principal Solution Architect @CloudBees
12:40 PM	LUNCH					
1:40 PM	Microservices Open Space Facilitated Peer Sharing	WebSockets, Reactive APIs and Microservices	Building an Al in the Cloud	Crafting with JavaScript: Computing with Textiles	Unlocking the "Secret Sauce" of Great Teams	Building Cognitive Applications
	Richard Kasperowski, Author of The Core Protocols: A Guide to Greatness	Todd Montgomery, Ex-NASA researcher, Consultant	Simon Chan, Co-Founder @PredictionIO & Senior Director of Product Management @Salesforce	Mariko Kosaka, Javascript Engineer @Scripto	Heather Fleming, VP of Product & Program Management @GILT	Jonathan Kaufman, Developer Advocate for IBM Emerging Technology
	Talk MOVED to: Dumbo / Navy Yard				Talk MOVED to: Salon D	
2:30 PM	BREAK					
2:55 PM	Lessons Learned on Uber's Journey into Microservices	API Architecture Open Space Facilitated Peer Sharing	Online Data Mining and Machine Learning Edo Liberty, Head of Yahoo's Independent	Algorithms for Animation Courtney Hemphill, Partner & Tech Lead	The Science of Meditation Mahiuddin Ahmed, Certified Naam Yoga Teacher,	We Thought We Were Doing Continuous Delivery and Then
	Emily Reinhold, Software Engineer @Uber	Richard Kasperowski, Author of The Core Protocols: A Guide to Greatness	Research	@CarbonFive	Scientist & Faculty Member in the Department of Pediatrics @Sloan_Kettering Cancer Center	Suzie Prince, Head of Product @Thoughtworks Aravind Venkatanaranappa, Product Manager @Thoughtworks
3:45 PM	BREAK					
4:10 PM	The Seven (More) Deadly Sins of Microservices	No REST - Architecting Realtime Bulk Async APIs	Machine Learning Open Space Facilitated Peer Sharing	The Evolution of the JavaScript	ADHD & Technology: Brain Hacks and Upgrades	Custom Hardware? It's All About Software
	Daniel Bryant, Chief Scientist @OpenCredo	Michael Uzquiano, CTO of CloudCMS, Alpaca.js Committer	Richard Kasperowski, Author of The Core Protocols: A Guide to Greatness	Jafar Husain, Tech Lead/TC-39 Representative @Netflix	Mike Cavaliere, Director of Technology @AttckCo	Mat Henshall, Head of Things @ThoughtWorks
5:00 PM	BREAK					
5:25 PM	The Human Side of Microservices	Learning about APIs through Hacking Bank Mobile Apps	Machine Learning Fast and Slow	JavaScript in Space (Or, There and Back Again)	Optimizing Yourself Open Space Facilitated Peer Sharing	
	John Billings, Tech Lead @Yelp	Stevie Graham, Founder @Tellerapi	Suman Deb Roy, Lead Data Scientist @betaworks	Dan Harden, Lead Frontend Engineer @zappos	Richard Kasperowski, Author of The Core Protocols: A Guide to Greatness	
6:15 PM	QCON RECEPTION					
7:00 PM						
UNTIL	MOVIE NIGHT: PROJECTION OF BLADE RUNNER					
9:00PM						