

# QCon

## NEW YORK 2016

by **InfoQ**<sup>UCB</sup>



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