Wednesday June 10, 2015 Tracks Day #3



9:00 AM	Abstraction and Federation - From Micro Chips to Microservices Mary Poppendieck Key Driver of the Lean Software Development Movement					
10:10 AM	Break					
Track:	Applied Data Science and Machine Learning	Engineer Your Culture	Modern Advances in Java Technology	Monoliths to Microservices	The Art of Software Design	Sponsored Solutions Track I
Location	Robinson / Whitman	Salon F	Salon C	Salon D	Salon A/B	Roebling / Gleason
10:40 AM	Automating Operational Decisions in Real-time @ Netflix Chris Sanden Talk MOVED to: Salon D	Dodge Disasters and March to Triumph as a Mentor A. Jesse Jiryu Davis	Java 8 in Anger Trisha Gee	Engineering for Scale at VMTurbo Sylvia Isler Talk MOVED to: Robinson / Whitman	Designing secure services with unikernels: a tough nut to crack Anil Madhavapeddy	Building Cognitive Applications with IBM Watson Salil Ahuja
11:30 AM	Break					
11:55 AM	Fans just wanna have fun: How 30 years of ticket transaction data helps you discover new shows! Vaclav Petricek	Nailing Engineer Retention Erran Berger	Developing functional domain models with event sourcing Chris Richardson	Netflix's Viewing Data Microservices: How We Know Where You Are in House of Cards Matt Zimmer	Design vs. Data: Enemies or Friends? Mary Poppendieck	War Stories from Building a Public Cloud Amila Maharachchi
12:45 PM	Lunch - Salons E, G, H, I.					
1:45 PM	Financial Modeling with Apache Spark: Calculating Value at Risk Sandy Ryza	Lessons from Etsy: The Secrets to a Successful Remote Culture Brad Greenlee	Fixing Production Code at 100 Miles per Hour: Five Techniques to Improve How You Debug Servers	uberRUSH and Rebuilding Uber's Dispatching Platform Jeff Wolski	Demand-Driven Architecture David Nolen Kovas Boguta	IoT "Nearables": Getting Up Close and Personal with Mobile Apps and Beacons Jen Looper
2:35 PM	Break					
3:00 PM	Using Geo-Based Big Data Tools to Determine Offline Sales Impact at Twitter Rowan Vasquez	The Good, Bad and Ugly of Growth Aaron Quint	Let's Get to the Rapids: Java 8 Stream Performance Maurice Naftalin	Microservices and the art of taming the Dependency Hell Monster Michael Bryzek	Maneuverable Architecture Michael Nygard	How Shippable Manages 25,000 Containers per Week in Production Avi Cavale
3:50 PM	Exhibitor Reception - Location: Grand Ballroom Foyer					
4:20 PM	Big Ideas, mini-talks: Machine Intelligence, Algorithms for Anti- Money Laundering, & Blockchain	Big Ideas, mini-talks: Uber, Experimentation, Open Source, Security, & Culture Roadmap	Big Ideas, mini-talks: Deterministic Testing, Typesafe Config, Spreads v Probe, & Real-Time Event-Driven	Big Ideas, mini-talks: Seven Deadly Sins, Nanoservices, & Protocol-Layer Semantics	Big Ideas, mini-talks: OS/App Inversion, Testing, & Living Databases	
5:00 PM until 7:00PM	Data Science and ML Open Space Facilitated Peer Sharing	Culture Open Space Facilitated Peer Sharing	Java Open Space Facilitated Peer Sharing	Microservices Open Space Facilitated Peer Sharing	Software Arch & Design Open Space Facilitated Peer Sharing	_