

Friday June 12, 2015 Tracks Day #5



Track:	Architectures You've Always Wondered about	Continuously Deploying Containers in Production	Mobile and IoT at Scale	Modern Computer Science in the Real World	Optimizing Yourself	Sponsored Solutions Track III
Location	Salon D	Salon A/B	Salon F	Salon C	Robinson / Whitman	Roebing / Gleason
9:00 AM	Scaling Stack Overflow: Keeping it Vertical by Obsessing Over Performance David Fullerton	Easier, Better, Faster, Safer Deployment with Docker and Immutable Containers Jérôme Petazzoni	Distributing a Mobile Team: A Brave New Etsy Chapter Hannah Mittelstaedt	FsCheck: For Each Function, There Exist Properties to be Checked Paulmichael Blasucci	Fighting Fit: Why You Need Health, Nutrition, and Fitness To Be A Successful Technologist Hugh Williams	Designing for Distributed, Unstructured Data: Availability vs. Analytics in NoSQL Matthew Brender
9:50 AM	Break					
10:15 AM	Google Docs - Architecting the World's Largest Realtime Collaboration System and Developer SDK Micah Lemonik	20 minutes from ticket to production. Zero downtime. Paul Payne	Powering the Industrial Enterprise: Introducing the IOT Platform as a Service Jesus Rodriguez	Functional Distributed Programming with Irmin Anil Madhavapeddy	Stress and Depression - The Taboo and What We Can Do About It Gitte Klitgaard	How Cloud Database Enables Efficient Real-Time Analytics Jurgis Orups
11:05 AM	Break					
11:30 AM	Atlassian Hybrid Cloud / On-Premise Software Delivery and the Journey to 300,000 Applications in the Cloud George Barnett	Orchestrating Containers with Terraform and Consul Mitchell Hashimoto	Results Driven Development & Pushing the Boundaries of Mobile Aaron Glazer	Evolving Prolog Michael Hendricks	Meditation for Developers Dion Stewart	How NOT to Measure Latency Matt Schuetze
12:20 PM	Lunch - Salons E, G, H, I / Sponsor prize giveaway - Salon D.					
1:30 PM	New ETL Architecture and Building the World's Largest Cancer Database at Flatiron Health Gil Shklarski	Paasta: Application Delivery at Yelp Evan Krall	Smart First, Phones Later Tin Kadoic	Consensus Systems for the Skeptical Architect Camille Fournier	Developing Cultural Intelligence Daniel Seltzer	Using Luigi to build data pipelines that won't wake you at 3am Matthew Williams
2:20 PM	Break					
2:40 PM	Ground-up Introduction to In-memory Data Viktor Gamov	Here Be Dragons: Security Maps of the Container New World Josh Bregman	Mobile-First Architectures Alexander Stigsen	A Pragmatic Introduction to Multicore Synchronization Samy Bahra	Where Next? Building a Career as a Technologist Peter Bell	Beyond the Data Grid: Fast Data Processing with Apache Ignite (incubating) Nikita Ivanov
3:30 PM	Break					
4:00 PM until 5:00PM	Driven To Distraction - How Are We Driving Development This Week? Mark Rendle Skilled at technical stand up comedy, Zudio Founder: in-browser admin for Azure Storage					