

Tuesday November 17, 2015 Tracks Day #2



9:00 AM	The Future of Build vs. Buy Matt Ranney Chief Systems Architect @Uber, Co-founder @Voxer							
10:10 AM	Break							
Track:	Containers in Practice	Architecting for Failure	Modern CS in the Real World	The Amazing Potential of .NET Open Source	Optimizing You	Unlearning Performance Myths	Sponsored Solutions Track III	China Tech Day (sponsored)
Location	Ballroom A	Ballroom B/C	Bayview A/B	Seacliff A/B	Pacific LMNO	Pacific HIJK	Marina Room	Seacliff C/D
10:35 AM	Debugging Microservices in Production Bryan Cantrill	Building Highly-resilient Systems at Pinterest Yongsheng Wu	Contracts in Clojure: settling Types vs Tests Jessica Kerr	Lessons in Extreme .NET Performance Ben Watson	Meditation session John Shinner	How NOT to measure Latency Gil Tene	Running JavaScript inside the database Jurgis Orups	Technological Innovation at Alibaba Yuan Qi
11:25 AM	Break							
11:50 AM	Inside Yelp's SOA Infrastructure Kyle Anderson	Architecting for Failure Open Space Facilitated Peer Sharing	It Probably Works Tyler McMullen	Space, time, and state Amy Palamountain	Creativity, Courage, and Connection Yingzhao Liu	How To I/O? Todd Montgomery	Containers didn't solve our problems. What now? Simon Bennett	JD Internet+ transformation / Architecture @ Eleme Gang He Haochuan Guo
12:40 PM	Lunch							
1:40 PM	Exploding the Linux Container Host Ben Corrie	Architecting Distributed Databases for Failure Fangjin Yang	Modern CS Open Space Facilitated Peer Sharing	NET Machine Learning: F# and Accord.NET Alena Hall	Debug Me: Learn to Optimize your Personal Health Christopher Kelly	Profilers Are Lying Hobbitses (and we hates them!) Nitsan Wakart	Principles of High Load Peter Milne	Search Technology on Mobile App @Baidu Mobile Chao Han
2:30 PM	Break							
2:55 PM	Beyond ad-hoc automation: to structured platforms Bridget Kromhout	Architecting for failure induced by human errors Amos Barreto	Tor in Haskell & Other Unikerneel Tricks Adam Wick	.net Open Source Open Space Facilitated Peer Sharing	Confessions of an over reactor John Shinner	Java vs C Performance Cliff Click	NoSQL with Caching, Search and Real-Time Analytics James Gorlick	Mobile Monetization: Scenario Design & Big Data Arther Wu
3:45 PM	Break							
4:10 PM	Containers Open Space Facilitated Peer Sharing	Crossroads of asynchrony and graceful degradation Nitesh Kant	A Brief History of Chain Replication Christopher Meiklejohn	Designing C# 7 Lucian Wischik	Tap Into Greatness Sarah Singer-Nourie	Broken Performance Tools Brendan Gregg	Come Play With NativeScript! Jen Looper	Transformation from call center, web to mobile Eric Ye
5:00 PM	Break							
5:25 PM	Containers at Netflix - An evolving Story Sangeeta Narayanan	Resilience planning & how the empire strikes back Bhakti Mehta	Datastructures in and on IPFS Juan Batiz-Benet	Creating a rainstorm using infrared and C# Lisa Taylor	Go On, Say Yes, And... Jeanine Spence	Performance & Scalability Open Space Facilitated Peer Sharing	An Enterprise Developer's Journey to the IoT Burr Sutter	The Philosophy of Mass Services at Tencent Bison Liao
6:15 PM until 7:15PM	IBM Sponsored Hospitality Reception - Location: Atrium							

