Monday, Sept 24

strangelop -2012

8:00 - 8:45

Breakfast

Union Station Marriott

	Theater	Pepsi Encore	Midland States	Peabody Lounge	Centene Room	Kiel Club
8:45-9:00	Welcome - Alex Miller					
9:00-9:50	In Memory Databases - The Future is Now - Michael Stonebreaker					
10:00-10:50	I Pontiticatino Ciliantification	Monad examples for normal people in Python and Clojure - Dustin Getz	Understanding Indexing - Zardosht Kasheff	Concurrency in Android - G. Blake Meike	Get a Leg Up with Twitter Bootstrap - Howard Lewis Ship	Hallway track
11:00-11:50	Functional Design Patterns - Stuart Sierra	Software Architecture using ZeroMQ - Peters Hintjens	Famous Unsolved Codes: Kryptos - Elonka Dunin	Concurrency in iOS - Jeff Kelley	Renormalize - The sequel to SQL - Jack Orenstein, Ori Herrnstadt	
12:20-12:50	I A Whole New World	What may not be expected in a country of eternal light - Noel Weichbrodt	Deconstructing P vs. NP (or why I hate sudoku) - Daniel Spiewak	As We May Do Augmented Reality and Computer Vision - Neil Milsted		Lunch 11:50 - 1:00 p.m.
1:00-1:50	A Type-Driven Approach to Functional Design - Michael Feathers	Relational Programming in miniKanren	Postgres Demystified	Designing voice navigated apps - Robert van Loghem	This is Your Workflow on Catnip - Bodil Stokke	
	The Higher-Order Rubyist - Robert Pitts	- Daniel Friedman, William Byrd	- Craig Kerstiens	Zipkin: a distributed tracing framework - Johan Oskarsson	Doppio: Building a JVM in the Browser - Jez Ng, CJ Carey, Jonny Leahey	
2:00-2:50	ClojureScript: Better Semantics at Low, Low Prices!	A Taxonomy of Scala	Executing Queries on a Sharded Database	Building an Impenetrable ZooKeeper	Erlang Web Development with Yaws	
	- David Nolen	- Jamie Allen	- Neha Narula	- Kathleen Ting	- Steve Vinoski	
2:50-3:30	Snacks - foyer sponsored by asynchrony					Hallway track
3:30-4:20	I IVNES VS TESTS: AN ENIC BATTLE?		Data Structures: The Code That Isn't There	Information Rich Programming with F# 3.0	Lessons from Erlang: Principles of Reliable Systems	
	- Amanda Laucher, Paul Snively	- Jason Wolfe	- Scott Vokes	- Donna Malayeri	- Garrett Smith	
4:30-5:20	The Database as a Value	i Real World Redie	River Trail - Parallel Programming in JavaScript	F# for Trading	Engineering Elegance: The Secrets of Square's Stack	
	- Rich Hickey	- David Czarnecki	- Stephan Herhut	- Phillip Trelford	- Bob Lee	
5:30-6:20	Pushing the Limits of Web Browsers					
	- Lars Bak					