

	Gym	Gym 202	105	106	103	316	317	314
8:30 - 9:05	Keynote: "Failure is NOT an Option! Getting from Fail Last to Fail Fast" - Benjamin Bykowski							
9:20 - 10:20	I Don't Know What The F*ck That Means!		Programming is a Team Sport	WebRTC: Unicorns, Narwhals and The Real-Time Web	UX Survival Guide	Big Data Done Easy With Apache Spark	Software Empires and Ruins: SVC and the History of Gitlandia	Synthesizing a Good Time with the Web Audio API
	Jenny Liu and Carol (Nichols Goulding)		Philip van Sickle	Tian Davis	Nicholas McClay	Justin Pihony	Jeff McKenzie	Jessie Schalles
10:35 - 11:05	Trendy JS - 2015 Edition	In Introduction to Polymer.js	It's Never Just an If Statement: Rightly Dividing Complexity in Software	From Dev to Production: Octopus Deploy and Continuous Deployment	A Brief History of Programming	Upgrading Junior Developers	[Un]Orthodox Agile	Smart People Need Time to Dream...Plan Innovation Time!
	Gabriel Obregon	Richard Ashkettle	Keith Pinson	Dustin Iser	Christopher Umbel	Chris Houdeshell	Danielle Verba	Jay Anderson
11:20 - 12:20	Tech Trends 2015 Panel		Hardening SQL Server	Hybrid Mobile Development Is Better Than You Think	Lunch & Sponsor Sessions Cafeteria & Ryan Room			
	Nivia Henry		Craig Purnell	Brent Everman and Alex Ferraco				
12:05 - 1:05	Lunch & Sponsor Sessions Cafeteria & Ryan Room				The Anatomy of a Recommendation Engine	Monetize Yourself	Explicit Finite State Machines in Everyday Programming	Back to the Basics: Agile Principles in Practice
					Martin Habich	Ondrej Balas	Andrew Mellinger	Kim Hardy
1:20 - 1:50	So You Want to be a Technical Leader	Introduction to Angular.JS	So, what's a designer do, anyhow?	3 Reasons to Build, 3 Reasons to Buy, and an ROI Calculator	Game Programming with Canvas	Docker for Fun and Profit		Just Enough JavaScript
	Eric Kepes	Richard Ashkettle	Stephanie Butler	Jody Handley	Jake Brown	Kel Cecil		Matthew Machuga
2:05 - 2:35	Developing for the Internet of Things	Introduction to Backbone	Introduction to F# for C# developers	Cryptography Pitfalls	5 Reasons Why Collaboration Contributes to Innovation	From Backbone, To Ember, and Back(bone) Again	The Benefits of Learning to Code and Sharing the Profession with Others	Building a Robust Selenium Testing Infrastructure on AWS with CoreOS and Docker
	Mark Henderson	Richard Ashkettle	Nathan Peterson	John Downey	Shawnelle Price and Scott Smith	Jonathan Knapp	Craig Lang	Neil West
2:50 - 3:20	How to Build an Awesome App in Your Spare Time with a Remote Buddy	REACT.JS	Failing your way to success		Building your first Mobile Application using Ionic	Visual Explanation of Memory Management in Different Languages	Full-Spectrum Test Automation	Introduction to Go
	Ricky Hussmann	Richard Ashkettle	Steve Jackson		Jorge Balderas	Carol (Nichols Goulding)	Elliott Levenson	Seth Vargo
3:35 - 4:35	What JavaScript Framework should I choose?			3 Ways to Improve the Odds of Your Agile Transformation	Internet Architecture 101	Embrace Failure with Improvisation	Six Degrees of Dev'n - How Graph Databases Can Save Your Bacon	Session-based load testing
	Richard Ashkettle			Jeremy Jarrell	Andre Henry	Brian Gray	Jeffrey Miller	Chris Winters
4:45 - 5:30	Closing & Raffle - Gym							