	Gym	Gym 202	105	106	103	316	317	314
8:30 - 9:05	Keynote: "Do It Anyway" - Alex Harms							
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
10.20	Jenny Liu and Carol (Nichols Goulding)		Philip van Sickel	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 DreamPlan 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			
	Nivia Henry		Craig Purnell	TBD	Cafeteria & Ryan Room			
12:05 - 1:05	Lunch & Sponsor Sessions				The Anatomy of a Recommendation Engine	Monetize Yourself	Explicit Finite State Machines in Everyday Programming	Back to the Basics: Agile Principles in Practice
	Cafeteria & Ryan Room				Martin Habich	Ondrej Balas	Andrew Mellinger	Kim Hardy
1:20 - 1:50	Failure is NOT an Option! Getting from Fail Last to Fail Fast	Introduction to Angular.JS	So, what's a designer do, anyhow?	3 Reasons to Build, 3 Reasons to Buy, and an ROI Calculator	So You Want to be a Technical Leader	Docker for Fun and Profit	Game Programming with Canvas	Just Enough JavaScript
	Benjamin Bykowski	Richard Ashkettle	Stephanie Butler	Jody Handley	Eric Kepes	Kel Cecil	Jake Brown	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	Growth: Moving Beyond "Independent Developer"	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	Jay Harris	Jorge Balderas	Carol (Nichols Goulding)	Elliott Levenson	Seth Vargo
3:35 - 4:35	What JavaScript Framework should I choose?		Intro to Framer.js as a Prototyping tool	3 Ways to Improve the Odds of Your Agile Transformation	Internet 101, the magic between Client and Server	Embrace Failure with Improvisation	Six Degrees of Dev'n - How Graph Databases Can Save Your Bacon	Session-based load testing
	Richard Ashkettle		Karen Tang	Jeremy Jarrell	Andre Henry	Brian Gray	Jeffrey Miller	Chris Winters
4:45 - 5:30	Closing & Raffle - Gym							