| | 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 | | 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? | | 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 | | | | | | | |