

031 Mobile	073 Python / Misc	138 Business	139 Javascript	246 QA	259 Ruby	260 PHP	263 Java	276 Perl	279 theTransistor	280 Embedded
------------	-------------------	--------------	----------------	--------	----------	---------	----------	----------	-------------------	--------------

08:00am
 Registration
Pick up your lanyard and other conference materials

09:30am
Welcome (Jason Hall)
 09:45am
KEYNOTE: Trillion Node Networks (Phil Windley)
As a consequence of the Internet of Every Thing, the networks of the future will be much larger than anything we've built to date. Trillion-node networks represent a change in scale so vast that they will usher in comprehensive changes in experience and engineering as well. In this exciting keynote, Phil Windley discusses the motivations that will drive a trillion-node network and the architectural and cultural changes that will result.

10:30am	Using the Appcelerator Titanium platform to develop for iOS and Android (Alma Madsen)	Simple Filesystems with Python and FUSE (Joseph Scott)	You spent 2 years of work on this and your going to just give it away? (Dan (Danny) Fellars)	Angular.js, making web development easy (Sean Murphy)	Clean Application Development (Adam Culp)	MiniTest & Rails: Total BFFs (Mike Moore)	Getting Started with PHP (for webdevs, bizdevs, and recruiters) (AJ O'Neal)	Building HTML5 applications, the JBoss Way (Jason Porter)	Stealing ideas from other languages, bringing them home to Perl (David Oswald)	hackCenter: Attack a box [open CTF] (theTransistor and DC801)	Home Automation With Node.js and Raspberry Pi (Clint Berry)
11:30am	Rocking Responsive Web Development (Josh Broton)	Common Lisp: Everything You Can Do I Can Do Better (Alpheus Madsen)	How to Bring Your Technology Idea to Life (Matt Smith)	JS.Next: The new JavaScript API (Aaron Frost)	Selenium for Automation and Testing (Daniel Fackrell)	Ruby Automated Testing: You're Doing It Wrong (stephen felt)	High Performance Websites with Scalable Workers (Justin Carmony)	Hadoop 101 and the "Big Data Hype" (Dave Wellman)	The how and why of hash switches and back mapping. (Jason Van Patten)		Getting Started with Arduino (Jeremy Willden)

12:30pm
 Lunch
Lunch break

02:00pm	Sticks to Steel: Advanced RWD Layout Techniques (Josh Broton)	Adding to your Python Armory (Colton Myers)	1 Hour with an Attorney (Jared Richards)	JavaScript broke my heart. And then I met AngularJS. (Joe Eames)	Site Testing with CasperJS (Joseph Scott)	Ruby 2 (David Brady)		Continuous Enterprise Development: Case Studies in Testable Java EE (Jason Porter)	Using Software Collections to install newer Perls on EL5/EL6 (Doran Barton)	hackCenter: Attack a box [open CTF] (theTransistor and DC801)	Arduino-enabled ExtraBee Open Source Radio Module (Jeremy Willden, Martin Johnson)
03:00pm	Full stack Javascript - from mobile to cloud with NoSQL as a datastore (Grant Shipley)	Buildout: How to Tame Your Python (Shane Hathaway)	1 Hour with a CPA (Bryant Armstrong)	TypeScript: An Introduction (Bret Little)		Ruby and its precious Gems (Matthew Nielsen)	PHP Security: It doesn't have to be an oxymoron (Steve Meyers)	The Art & Science of Search, from Algorithms to Answers. (Dave Wellman)	An intro to API development with Mojolicious (Matt Monsen)		Linux on ARM -- the next big thing? (Jared Smith)
04:00pm		Open Source Mathematics: Projects available for experimenting with math (Alpheus Madsen)	Making it happen (Jeremy Smith)	ChomeApps with AngularJS and NodeJS (Aaron Frost)	Vagrant for Virtualized Development (Adam Culp)	Ruby.new (Jake Smith)	PHP in 2013 (Rasmus Lerdorf)	Navigating the Seas of Change: Seam and CDI (Jason Porter)	Practical Slow Query Log Analysis using Perl (Rob Van Dam)		A Crash Course in Hobbyist Electronics (Dallin S. Durfee)

05:00pm
 BOF Sessions
Birds of Feather Sessions

06:30pm
LaunchUp
LaunchUp is a monthly event for startups and entrepreneurs. After the meeting, there will be food provided for all attendees while they socialize.