

All Interested Plan To Attend I & P2A

☒ Sort By
Title

☐ Sort By
Category

☐ Sort By Interest

☒
Pros

☐ Kids

☒ Show Category

Event Listing For Code October 11th and 12th 2014 Event Listing For Silicon Valley Code Camp October 11th and 12th 2014.

Please follow our twitter feed for any last minute camp updates: http://twitter.com/sv_code_camp

Saturday

9:45 AM Saturday

Registration Starts At 8:15AM Along With Coffee

- **Cloud** (Big Data) Introduction to Hadoop using HDInsight Daniel Egan Sat-Sun{l:47,P:0,M:59} BigData,hadoop
- **C#** .Net Distributed Caching Paul Fryer Sat-Sun{l:47,P:0,M:65} Architecture,Azure,B
- **Database** Advanced MongoDB Daniel Coupal Sat-Sun{l:56,P:0,M:43} Database,MongoDB,NoS
- **Agile** Agile at Enterprise Scale: Flipping Sticky Bits Bernie Maloney Sat-Sun{l:99,P:0,M:152} Agile,Project Design
- **Language** An Introduction to using Apache Spark for Machine Learning Stephen Boesch Sat-{l:60,P:0,M:90} hadoop,Java,Machine
- **Cloud** API Antipatterns: How to identify and avoid them Manish Pandit Sat-Sun{l:236,P:0,M:263} API,Architecture,Clo
- **Mobile** API Mobile App-Driven Development Made Easy Nicolas Grenie Sat-Sun{l:49,P:0,M:39} API
- **Microsoft Technologies** Apps Evolved with the OneNote API Omar Venado Sat-{l:3,P:0,M:5} Cloud,HTML,Office,RE
- **Web Technology** Beyond Push Pins - Creating Enhanced Map Displays Steve Mylroie Sat-{l:20,P:0,M:38} C#,Cloud,Google Maps
- **Windows Client** Building a Universal App in an Hour Jerry Nixon Sat-Sun{l:10,P:0,M:30} Windows,Windows Phon
- **Microsoft Technologies** Clean Code II - Cut your Dependencies with Dependency Injection Theo Jungeblut Sat-{l:35,P:0,M:33} Architecture,Best Pr
- **Language** F# for the C# developer Mathias Brandewinder Sat-Sun{l:48,P:0,M:64} C#,F#,functional pro
- **C++** Fun with Lambdas: C++14 Style Sumant Tambe Sat-Sun{l:19,P:0,M:24} C++11,functional pro
- **Career** Growing technologists through autonomy, mastery and purpose Pragati Rai Sat-Sun{l:32,P:0,M:126} Career,Coaching,Coac
- **Cloud** How to use the Azure File Service Robin Shahan Sat-{l:5,P:0,M:10} Azure
- **Database** Implementing Row-Level Security in Microsoft SQL Server Patrick Mundy Sat-Sun{l:12,P:0,M:21} Active Directory,Dat
- **JavaScript** Improving your Frontend with Ember (MVC JS Framework) Nick Breen Sat-Sun{l:68,P:0,M:59} Clean Code,JavaScrip
- **Java** Map, flatmap and reduce are your new best friends Chris Richardson Sat-{l:111,P:0,M:199} functional programmi
- **Java** Near realtime data analytics Sanjeev Mishra Sat-Sun{l:149,P:0,M:203}

Development,hadoop,J

- **Microsoft Technologies** [Obama, JQuery, & ASP.NET SignalR. Getting Started with the Real-Time Web](#) Michael Ossou Sat-Sun{l:30,P:0,M:100} ASP.NET,JavaScript,j
- **DevOps** [PowerShell and DevOps](#) Eric Courville Sat-Sun{l:14,P:0,M:16} PowerShell
- **Other** [Selling Basics for Startups](#) Pete Ryan Sat-Sun{l:0,P:0,M:0} Business,startup
- **InternetOfThings** [Technology and fashion awaken the soul of the shoe.](#) Siamak Ashrafi Sat-Sun, Elena Philipova Sat-Sun{l:42,P:0,M:138} Android,Arduino,iOS,
- **JavaScript** [The Better Parts](#) Douglas Crockford Sat- Room: SmithWick {l:303,P:5,M:373} JavaScript,JSON,Prog
- **Web Technology** [Writing Facebook Applications with Eclipse](#) Gene Snider Sat-Sun{l:10,P:0,M:21} Eclipse,facebook,Jav

{Number Sessions This Timeslot (admin only): 25 Total l: 1505 Total P: 5 }

11:15 AM Saturday

Lunch Starts By 12:15PM

- **Python** [Agile Machine Learning with scikit-learn](#) Sasha Ovsankin Sat-Sun{l:78,P:0,M:74} BigData,Machine Lear
- **Database** [Analytics Platform System \(APS\): Enabling the Modern Data Warehouse](#) Sean Mikha Sat-{l:31,P:0,M:75} BigData,Data analyti
- **ASP.NET** [ASP.Net MVC Tips and Tricks](#) Craig Berntson Sat-Sun{l:29,P:0,M:27} ASPNET,MVC
- **InternetOfThings** [Azure, .NET and the Internet of Things](#) Jason Kanaris Sat-Sun{l:22,P:0,M:41} Internet of Things
- **Cloud** [Being Efficient with Azure Automation](#) Mike Wood Sat-{l:21,P:0,M:35} Azure,DevOps,PowerSh
- **JavaScript** [Bringing Web content to the Big Screen with Google Cast](#) Kevin Nilson Sat-Sun{l:64,P:0,M:180} Chromecast,JavaScrip
- **Microsoft Technologies** [Clean Code I - Best Practices](#) Theo Jungeblut Sat-{l:43,P:0,M:48} Best Practices,C#,CI
- **Agile** [Clean Code: Homicidal Maniacs Read Code, Too](#) Jeremy Clark Sat-Sun{l:132,P:0,M:187} Best Practices,Clean
- **Java** [Creating REST services with JAX-RS](#) Rahul Agarwal Sat-Sun{l:92,P:0,M:134} Java,JAX-RS,Spring
- **Web Technology** [Designing a Beautiful REST+JSON API](#) Les Hazlewood Sat-Sun{l:303,P:0,M:244} API,JSON,REST,restfu
- **Cloud** [Dive into Cloud Foundry PaaS](#) Dave Nielsen Sat-Sun{l:3,P:0,M:6} Cloud,Cloud Foundry
- **Agile** [FAIL is not a four-letter word](#) VM Brasseur Sat-Sun{l:37,P:0,M:122} Best Practices,Busin
- **Mobile** [Google Glass and Robots](#) Oswald Campesato Sat-Sun{l:171,P:0,M:165} Android
- **Business** [How Do Teams Reach High Performance?](#) Greg Geracie Sat-, Ron Lichty Sat-Sun{l:112,P:0,M:148} Business,culture,Eng
- **JavaScript** [Introducing RaveJS: Zero-config JavaScript applications](#) John Hann Sat-Sun{l:10,P:0,M:28} Boot,ES6,functional
- **Database** [Introduction to NoSQL](#) Jim Driscoll Sat-Sun{l:277,P:0,M:200} Database,NoSQL
- **JavaScript** [JavaScript and Internet Controlled Hardware Prototyping](#) Jonathan LeBlanc Sat-

Sun{I:134,P:0,M:182} Arduino,JavaScript,N

- **Agile** Managing Programmers. Programmers are not like the other kids Douglas Crockford Sat-Sun{I:6,P:0,M:7} Project Management,T
- **C++** Real world reversible debugging for C/C++ developers on Linux Greg Law Sat-Sun{I:2,P:0,M:5} C/C++,Debugging,Linu
- **Web Technology** Tap into the \$1.12 Trillion dollar Business Travel industry Mithun Dhar Sat-Sun{I:1,P:0,M:13} App Deployment,Trave
- **ASP.NET** The REST of the story: Using ASP.NET Web API to create RESTful web services Devin Rader Sat-Sun{I:3,P:0,M:2} ASP.NET,REST,restful
- **Language** Why & What functional programming Riccardo Terrell Sat-Sun{I:49,P:0,M:71} C#,F#,functional pro
- **JavaScript** WinJS for Web Devs Steven Edouard Sat-Sun{I:22,P:0,M:58} JavaScript,WinJS
- **Windows Client** XAML Anti-Patterns Markus Egger Sat-Sun{I:18,P:0,M:36} Virtualization,Windo

{Number Sessions This Timeslot (admin only): 24 Total I: 1660 Total P: 0 }

1:45 PM Saturday

- **Business** About Venture Capital Fund Raising for Your Startup Steven Hoffman Sat-Sun{I:147,P:0,M:151} Angel Investment,Bus
- **Career** Cracking the Coding Interview Gayle Laakmann McDowell Sat-Sun{I:359,P:0,M:318} Career,interviewing,
- **Agile** Create Influence, On Demand Bernie Maloney Sat-Sun{I:99,P:0,M:183} Agile,Product Manage
- **Mobile** Creating HTML5-based Apps for Wearable Technologies Oswald Campesato Sat-Sun{I:170,P:0,M:192} Google Glass
- **DevOps** Deploying Applications into Docker Containers Dave Nielsen Sat-Sun{I:6,P:0,M:8} Cloud,Command Line,D
- **UX** Develop the right product faster: design thinking for engineers Joe Wells Sat-Sun{I:58,P:0,M:85} Architecture,Product
- **C#** Evolve Your Code: Fundamental Design Principles Dylan Smith Sat-Sun{I:81,P:0,M:113} Architecture,Best Pr
- **Language** F# on the Web Ryan Riley Sat-Sun{I:10,P:0,M:19} ASP.NET,F#,functiona
- **Career** Hiring A Big Data and Data Science Team Andrew Eichenbaum Sat-Sun{I:33,P:0,M:44} BigData,Business,Dat
- **Node.js** How my Web Application Survived the Outcome of Being Featured on TechCrunch Yochay Kiriathy Sat-Sun{I:6,P:0,M:19} .NET,application sca
- **Database** Introduction to Big Data Daniel Egan Sat-Sun{I:29,P:0,M:20} Azure,BigData,hadoop
- **AngularJS** Launch an Angular app in 75 minutes Gordon Zhu Sat-Sun{I:68,P:0,M:57} AngularJS,JavaScript
- **C#** Learn to Love Lambdas (C#) Jeremy Clark Sat-Sun{I:60,P:0,M:74} C#,lambdas
- **Scala** Manipulating Properties in Scala. Why Flat Properties are Best. Vlad Patryshev Sat-Sun{I:13,P:0,M:42} Database,functional
- **Mobile** Mobile apps security. Beyond XSS, CSRF and SQLi Martin Vigo Sat-Sun{I:27,P:0,M:27} Android,Apps,Best Pr
- **Microsoft Technologies** Parallel and Async Scripting with PowerShell Paul Cassidy Sat-Sun{I:45,P:0,M:83} Automation,CLI,Comma

- **Web Technology** Practical Performance Tips & Tricks: Make Your HTML/JavaScript Apps Faster Doris Chen Sat-Sun{l:53,P:0,M:106} Cross Platform,CSS3,
- **Microsoft Technologies** Proximity API for Windows Phone Tobiah Marks Sat-Sun{l:2,P:0,M:8} C#,Mobile,Networking
- **Web Technology** Real world RESTful service development problems and solutions Bhakti Mehta Sat-Sun{l:135,P:0,M:149} REST,restful
- **Agile** SaaS Workflows & Git Best Practices Tim Pettersen Sat-Sun{l:81,P:0,M:74} Best Practices
- **JavaScript** Secure REST with Sencha Ext JS & Node.js Christopher Rhodes Sat-Sun{l:53,P:0,M:66} API,ExtJS,JavaScript
- **Cloud** Simplifying Big Data development using Spring XD Ilayaperumal Gopinathan - Sun{l:39,P:0,M:41} Data analytics,Distr
- **C++** Solving Problems with Fusion Michael Caisse Sat-Sun{l:4,P:0,M:8} C++,C++11

{Number Sessions This Timeslot (admin only): 23 Total l: 1578 Total P: 0 }

3:30 PM Saturday

- **Mobile** Build a cross-platform enterprise LOB mobile app with offline sync Matt Harrington Sat-Sun{l:64,P:0,M:142} Android,Azure,Window
- **Microsoft Technologies** Building Apps with the Office 365 API Client Libraries Beth Massi Sat-Sun{l:8,P:0,M:18} .NET,C#,Office 365,V
- **Business** Business of App Development Tobiah Marks Sat-Sun{l:106,P:0,M:141} App Deployment,Busin
- **Other** Community, Career and You: a Microsoft MVP Panel Jeremy Clark Sat-Sun, Kari Finn Sat-Sun, Peter Kellner Sat-, Deborah Kurata Sat-Sun, Esther Lee Sat-Sun, David McCarter Sat-Sun{l:5,P:0,M:5} Career,Coaching,Comm
- **Cloud** Connecting Stuff to Azure, and What Happens Along the Way Mark Simms Sat-Sun{l:14,P:1,M:29} Architecture,Azure,B
- **Database** Continuous Integration for Databases Steve Jones Sat-Sun{l:143,P:1,M:211} Agile,Continuous Dep
- **Career** Cracking the Product Manager Interview Gayle Laakmann McDowell Sat-Sun{l:159,P:0,M:136} Career,Product Manag
- **AngularJS** Design Strategies with AngularJS Somik Raha Sat-Sun, Kai Wu Sat-Sun{l:114,P:0,M:78} Agile,AngularJS,Java
- **Cloud** Developing Real Time Recommendation Engine Sunil Sabat Sat-Sun{l:26,P:0,M:47} hadoop,models,recomm
- **DevOps** DevOps: The buzz...and your responsibility as a developer Robert Hope Sat-Sun{l:52,P:0,M:106} APM,App Deployment,a
- **C++** Exception-Safe Coding in C++: Part I Jon Kalb Sat-Sun{l:96,P:0,M:105} Best Practices,C++,C
- **Web Technology** From Idea to API in Half a Day with RAML Dave Nielsen Sat-Sun{l:2,P:1,M:9} API,RAML
- **Web Technology** Full Stack Web Performance Nik Molnar Sat-Sun{l:99,P:0,M:134} ASP.NET,CSS3,JavaScr
- **Career** If We Are Agile, Why Do We Need Managers? Ron Lichty Sat-Sun{l:91,P:0,M:153} Agile,Extreme Progra
- **Java** Java EE 7 development using Eclipse Arun Gupta Sat-Sun{l:102,P:0,M:97} Eclipse,JBoss,Red Ha

- **Java** Java on Rails - Using Spring Boot For Rapid Application Development Tim Hobson Sat-Sun{l:56,P:0,M:89} App Deployment,Boot,
- **JavaScript** Javascript Testing with Jasmine 101 Roy Yu Sat-Sun{l:143,P:0,M:147} JavaScript,Unit Test
- **Web Technology** Maximize you Cache for no Cash Yorick Phoenix Sat-Sun{l:18,P:0,M:28} App Deployment,App P
- **ASP.NET** MVC + Knockout Sing and Dance Paolo Bettoni Sat-Sun{l:19,P:0,M:48} ASP.NET,knockout,MVC
- **Language** Porting Quake III to F#: A Journey to Functional Programming Will Smith Sat-Sun{l:8,P:0,M:17} .NET,C,F#,Game Progr
- **UX** Put pencil to paper, sketching skills for Engineers Megan Williams Sat-Sun{l:39,P:0,M:86} Brain Storming,Desig
- **Cloud** Spark -- fast and easy processing of Big Data Sujee Maniyam Sat-Sun{l:35,P:0,M:31} BigData
- **Language** Swift language and using Playgrounds Siamak Ashrafi Sat-Sun{l:125,P:0,M:113} Apple,iOS,Swift
- **Web Technology** Whirlwind Tour of Scalable Vector Graphics Marc Grabanski Sat-Sun{l:38,P:0,M:44} HTML,HTML5,JavaScrip

{Number Sessions This Timeslot (admin only): 24 Total l: 1562 Total P: 3 }

5:00 PM Saturday

- **Java** All about WildFly, Only using demos Arun Gupta Sat-Sun{l:39,P:0,M:297} JBoss,Red Hat,WildFI
- **Career** Accidentally Manager – A Survival Guide for First-Time Engineering Managers Theo Jungeblut Sat-Sun{l:22,P:0,M:27} Career,Engineering,m
- **AngularJS** Become a Web Developer Super Hero! Joshua Woodward Sat-Sun{l:280,P:0,M:374} AngularJS,Bower,Goog
- **Agile** Debunking The Agile Myth: Agile is NOT Just for Software! Jeanne Bradford Sat-Sun{l:11,P:0,M:39} Agile,Embedded Softw
- **Microsoft Technologies** Deep dive into Windows Phone apps: Sensors, Bluetooth, Cortana Kevin Ashley Sat-Sun{l:33,P:0,M:62} Windows,Windows 8,Wi
- **Cloud** Developing applications with a micro-service architecture Chris Richardson Sat-Sun{l:92,P:0,M:170} Architecture,events,
- **Node.js** Developing Automated Stock Trading System with Node.js Jae Yang Sat-Sun{l:2,P:0,M:5} C++,CLI,JavaScript,J
- **Microsoft Technologies** Developing Office 365 Cloud Business Apps with Visual Studio Beth Massi Sat-Sun{l:0,P:0,M:13} HTML5,JavaScript,Lig
- **C++** Exception-Safe Coding in C++: Part II Jon Kalb Sat-Sun{l:89,P:0,M:56} Best Practices,C++,C
- **Database** First steps with MongoDB Nuri Halperin Sat-Sun{l:51,P:0,M:45} MongoDB,MVC,NET MVC,
- **InternetOfThings** How to Build Your Own Internet of Things Product with Raspberry PI Steven Edouard Sat-Sun, Bruno Terkaly Sat-Sun{l:70,P:0,M:90} Azure,C#,Cloud,Inter
- **Web Technology** I Own Your Web App Sam Bowne Sat-Sun{l:176,P:0,M:278} Best Practices,Brows
- **Mobile** Intro to Mobile Game Programming with Cocos2d-x, Part 2 Troy Miles Sat-Sun{l:68,P:1,M:122} C++,Android,windows

- **Mobile** [Introduction to Smartwatch Programming](#) Gabi Zuniga Sat-Sun{I:136,P:0,M:160}
Android,Mobile,Smart
- **Career** [Launching Your Career In Big Data](#) Sujee Maniyam Sat-Sun{I:127,P:0,M:126}
BigData,Career,hadoo
- **Business** [Lean Startup for Engineers](#) Mark Abramson Sat-Sun{I:43,P:0,M:57} Agile,Angel
Investme
- **Database** [MySQL Enterprise Monitor](#) Sastry Vedantam Sat-Sun{I:22,P:0,M:74}
Database,mysql
- **JavaScript** [PhoneGap + Android/iOS + Google Maps Plugin](#) Masashi Katsumata Sat-
{I:115,P:0,M:134} JavaScript,phoneGap,
- **C#** [Reactive Programming with DDS and Rx](#) Sumant Tambe Sat-Sun{I:28,P:0,M:110}
Concurrency,Data ana
- **Java** [Solving performance problems on Java web applications - Our experiences](#) Ratnakar Malla Sat-
Sun{I:11,P:0,M:37} App Perf Mgmnt,appli
- **Cloud** [Syncing Is Hard](#) Steve Marx Sat-Sun{I:32,P:0,M:86} Client/Server,Cloud,
- **Java** [Web UI in Java with Vaadin](#) Joonas Lehtinen Sat-Sun{I:16,P:0,M:23}
GWT,HTML5,Java,JavaS
- **Python** [What is Python?](#) wesley chun Sat-Sun{I:217,P:0,M:255} Agile,App Engine,COM

{Number Sessions This Timeslot (admin only): 23 Total I: 1680 Total P: 1 }

Speakers and Volunteers Dinner (BBQ) At Campus Center Starting 6:15PM.

Sunday

9:15 AM Sunday

Coffee Available

- **Windows Client** [An Introduction to XAML Development](#) Jerry Nixon Sat-Sun{I:116,P:0,M:302}
Windows,Windows Phon
- **Cloud** [Azure Virtual Machines \(IaaS in the Microsoft cloud\)](#) Neil Mackenzie Sat-
Sun{I:18,P:0,M:21} Azure,Cloud,Linux,Wi
- **Web Technology** [Blogging to Fuel the SEO Engine](#) Alyson Harrold Sat-Sun{I:13,P:0,M:20}
blogging,Web Perform
- **Cloud** [Code Shaming, Anti Patterns in Action](#) Mark Simms Sat-Sun{I:24,P:0,M:55}
.NET,Azure,Design Pa
- **Language** [Dart - the new Javascript?](#) Jorg Janke Sat-Sun{I:122,P:0,M:153} AngularJS,App
Deploy
- **Cloud** [Distributed Systems - Patterns and Practices](#) John Brinnand Sat-Sun{I:7,P:0,M:7}
application scalabil
- **Business** [Don't Screw Up Your Licensing](#) Ansel Halliburton -Sun{I:54,P:0,M:107} legal,Open
Source
- **Database** [Getting started with developing Big Data Solutions using HBase.](#) Sridhar Reddy Sat-
Sun{I:43,P:0,M:53} Best Practices,Big T
- **Language** [Intro to Neo4j](#) Nicole White Sat-Sun{I:4,P:0,M:12} Database,Graph Datab
- **JavaScript** [Learn JavaScript by modeling and solving Rubik's Cuibe](#) Manoj Kumar Sat-
Sun{I:167,P:0,M:185} JavaScript,Algorithm

- **Mobile** Monetize Your iOS and Android Apps with Multiple Ad Networks Alice Pang Sat-Sun{l:15,P:0,M:30} Android,iOS
- **Language** Offline Speech Recognition for Mobile Developers Breandan Considine Sat-Sun{l:75,P:0,M:112} Speech Recognition,A
- **Microsoft Technologies** Performance Testing with Visual Studio Joseph Reynolds Sat-Sun{l:85,P:0,M:104} Azure,Testing,Web se
- **Agile** Quality Dashboard - One stop shop to determine product quality Venkat Gajulapalli Sat-Sun{l:30,P:0,M:58} Automation,Best Prac
- **Web Technology** Reactive, unidirectional data without a required client/server technology David Burrowes Sat-Sun{l:7,P:0,M:28} Architecture,backbon
- **C#** Rock Your Code With Defensive Programming David McCarter Sat-Sun{l:12,P:0,M:17} Best Practices,C#,CI
- **DevOps** TCP/IP Networking for Developers Steve Evans Sat-Sun{l:173,P:0,M:164} Client/Server,IIS,IT
- **InternetOfThings** The Rise of Wearable Technology Jonathan LeBlanc Sat-Sun{l:151,P:1,M:127} hardware,Prototyping
- **Cloud** The Self-healing, Elastic Runtime that is Cloud Foundry Cornelia Davis -Sun{l:0,P:0,M:1} Cloud,Cloud Foundry,
- **Java** ZombieTime - JSR 310 for the Undead Stephen Chin Sat-Sun{l:14,P:0,M:156} Java,JavaFX,Date/Tim

{Number Sessions This Timeslot (admin only): 24 Total l: 1130 Total P: 1 }

10:45 AM Sunday

- **Web Technology** MongoDB + Vert.x = Red Hot goodness Steven Pousty Sat-Sun{l:92,P:0,M:130} Java,JavaScript,vert
- **Cloud** (Big Data) Introduction to Machine Learning using Mahout on Hadoop Daniel Egan Sat-Sun{l:43,P:0,M:41} BigData,hadoop
- **AngularJS** AngularJS or: How I Learned to Stop Worrying and Love Web Development Deborah Kurata Sat-Sun{l:370,P:1,M:419} AngularJS,JavaScript
- **Cloud** Azure for Open Source Developers Matt Harrington Sat-Sun{l:11,P:0,M:15} Azure,Java,NodeJS,Op
- **Language** Building Killer Apps with Neo4j Kenny Bastani Sat-Sun{l:3,P:0,M:9} Apps,Graph Databases
- **Microsoft Technologies** CODE Framework WPF MVC/MVVM Projects Mike Yeager Sat-Sun{l:29,P:0,M:52} Framework,MVC,MVVM,O
- **SqlServer** Creating a RESTFUL Web Service for Microsoft SQL Server Patrick Mundy Sat-Sun{l:19,P:0,M:26} HTTP,IIS,PHP,REST,SQ
- **Language** Exploring the Brain-Computer Interface Jim McKeeth Sat-Sun{l:20,P:0,M:37} Android,Apple,Brain-
- **JavaScript** Functional Reactive JavaScript: Theory & Practice Pete Hodgson Sat-Sun{l:17,P:0,M:21} functional programmi
- **C++** Hardening your code Marshall Clow Sat-Sun{l:96,P:0,M:192} C/C++,C++11,TDD
- **Language** Introduction to Natural Language Processing (NLP) Alok Govil Sat-Sun{l:121,P:0,M:134} Algorithms,NLP,NUI,P
- **Java** IoT Magic Show Stephen Chin Sat-Sun{l:128,P:0,M:214} Embedded Software,Ja
- **Web Technology** Keyword Research Under a Microscope: Advanced SEO Techniques Massimo

Paolini Sat-Sun{I:9,P:0,M:28} SEO

- **Web Technology** Manage your life: Web-based goal, time, project, health management Roman Zhovtulya Sat-Sun{I:79,P:0,M:153} goal management,health
- **Cloud** Running Your Spring Apps in the Cloud Cornelia Davis -Sun{I:0,P:0,M:0} Cloud,Cloud Foundry,
- **C#** Scaling NET SOA with Redis Paul Keister Sat-Sun{I:10,P:0,M:30} C#,Caching,Redis,WCF
- **AngularJS** Test-Driven Development with TypeScript+Jasmine+AngularJS Somik Raha Sat-Sun, Kai Wu Sat-Sun{I:40,P:0,M:68} AngularJS,JavaScript
- **Mobile** UI and UX design principles to keep the user engaged within your mobile app Paras Wadehra Sat-Sun{I:181,P:0,M:212} Android,iPhone,Mobil
- **Agile** We Don't Need No Stinkin' Product Manager! Ken Kruszka Sat-Sun{I:2,P:0,M:6} Agile,Best Practices
- **Business** What Lean Brings To Product Marketing Management Cindy F. Solomon Sat-Sun{I:51,P:0,M:102} lean,Lean Startup,Ma
- **Database** Why Would You Integrate Solr and Hadoop? (and why would you do that?) Yann Yu - Sun{I:41,P:0,M:47} BigData,Data analyti

{Number Sessions This Timeslot (admin only): 25 Total I: 1362 Total P: 1 }

Lunch Starts by Noon

1:15 PM Sunday

- **Web Technology** Angular or Backbone: Go Mobile! Doris Chen Sat-Sun{I:20,P:0,M:21} AngularJS,App Deploy
- **AngularJS** AngularJS For Non-JavaScripters Ted Young Sat-Sun{I:261,P:0,M:215} AngularJS,JavaScript
- **Java** Application Development on Hadoop using Cascading Ryan Desmond Sat-Sun{I:13,P:0,M:28} BigData,Cascading,ha
- **Agile** Apply software development principles to live/work spaces Roman Zhovtulya Sat-Sun{I:70,P:0,M:240} Architecture,Open So
- **DevOps** Automating Windows with Chef Bakh Inamov Sat-Sun{I:11,P:0,M:21} Automation,Azure,Che
- **Agile** Engineering without Borders Claudia Galvan Sat-Sun{I:19,P:0,M:75} Distributed developm
- **Node.js** Everything You Ever Wanted to Know about Node Authentication Randall Degges Sat-Sun{I:12,P:0,M:22} API,Architecture,Bes
- **Language** Functional Programming for Production Quality Code Jack Fox Sat-Sun{I:29,P:0,M:77} F#,functional progra
- **Cloud** Get Started with Azure Tonight Vishal Saxena Sat-Sun{I:6,P:0,M:13} ASP.NET,Azure,Cloud
- **Mobile** Intro to Mobile Game Programming with Cocos2d-x, Part 1 Troy Miles Sat-Sun{I:68,P:0,M:103} Android,Apple,C++,Ga
- **Database** Intro to Relational Database Design & Entity-Relationship Diagrams Mark Abramson Sat-Sun{I:109,P:0,M:180} Database,Data Servic
- **JavaScript** JavaScript Game Microservers Bill Enright Sat-Sun{I:59,P:0,M:97} Cloud,JavaScript,Nod

- **Mobile** Killer Apps. Have the next Rabad Robin to strike terror on smart phones? Bill Glosser Sat-Sun{l:1,P:0,M:5} Android,Angel Invest
- **Web Technology** Modern Web Diagnostics with a Glimpse into ASP.NET Anthony van der Hoorn Sat-Sun{l:12,P:0,M:45} Debugging,diagnostic
- **C++** MTUT: A C++ Framework for Cross-Thread Unit Testing Nathan Yospe Sat-Sun{l:3,P:0,M:5} C++11,Concurrency,Te
- **Career** Rock Your Technical Interview (Part 1) David McCarter Sat-Sun{l:273,P:0,M:221} Career,Coaching Skill
- **Language** Synthesizing an Optimized Application Specific OS for your IoT Device Bob Zeidman Sat-Sun{l:14,P:0,M:63} Automation,Code Gene
- **AngularJS** Top 10 tips for effective development with AngularJS Jerry Kurata Sat-Sun{l:116,P:0,M:244} AngularJS
- **Web Technology** Understanding HTTP and REST: the road to simple, scalable web services Devin Rader Sat-Sun{l:7,P:0,M:8} REST,restful

{Number Sessions This Timeslot (admin only): 23 Total l: 1103 Total P: 0 }

2:45 PM Sunday

- **Mobile** Android on x86 Gayathri Murali Sat-Sun{l:49,P:0,M:108} Android,Apps,Archite
- **InternetOfThings** ARKitty and an easy overview of the computer vision behind the app Yosun Chang Sat-Sun{l:16,P:0,M:143} 3D,ComputerVision,De
- **Cloud** Azure Development with the Visual Studio Tools Jason Singh Sat-Sun{l:9,P:0,M:10} Architecture,Automat
- **Node.js** Beer Locker: Building a RESTful API with Node.js Scott Smith Sat-Sun{l:144,P:0,M:122} API,JavaScript,Mongo
- **C++** C++11 in the Wild: Techniques from a Real Codebase Arthur O'Dwyer Sat-Sun{l:30,P:0,M:40} C++,C++11,Design Pat
- **Database** Data Visualization Using Pov-Ray 3.7 Joel Champagne Sat-Sun{l:48,P:0,M:84} Animation,Pov-Ray,Vi
- **Web Technology** Designing Irresistible APIs Kirsten Hunter Sat-Sun{l:8,P:0,M:11} API,REST,restful
- **JavaScript** Getting RESTless with MeteorJS and MongoDB in the Browser Ryan Jarvinen Sat-Sun{l:21,P:0,M:30} Best Practices,Clean
- **Cloud** High performance networking for QEMU/KVM based virtual machines Gene Snider Sat-Sun{l:6,P:0,M:7} Cloud,KVM,Networking
- **Business** How Our SaaS Startup Got 1000 Early Beta Customers Sherman Lee Sat-Sun{l:5,P:0,M:8} Entrepreneurship,Lea
- **Cloud** Introduction to Machine Learning with Azure ML Eugene Chuvyrov Sat-Sun{l:10,P:0,M:11} Azure,BigData,Cloud,
- **Web Technology** Page Performance Monitoring with Web Page Test Paul Estis Sat-Sun, Alex Wang Sat-Sun{l:37,P:0,M:42} Performance,Testing
- **Web Technology** Plugins for the Web - A Way to Allow Others to Improve Your Application Jeff Brewer Sat-Sun{l:20,P:0,M:72} Web
- **Career** Rock Your Technical Interview (Part 2) David McCarter Sat-Sun{l:247,P:0,M:131} Career
- **Business** Scaling Up: Tame Key Business Processes and Grow Fast! Patrick Mundy Sat-Sun{l:8,P:0,M:21} Best Practices,CRM,E

- [Microsoft Technologies](#) [SharePoint 2013 Columns>>Content Types](#) Ramona Maxwell Sat-Sun{l:5,P:0,M:15} PowerShell,SharePoin
- [Microsoft Technologies](#) [Using NuGet the way you should](#) Maarten Balliauw Sat-Sun{l:44,P:0,M:98} nuget,teamcity,ASP.N

{Number Sessions This Timeslot (admin only): 21 Total I: 707 Total P: 0 }



**click here to
Print this page!**