

Preliminary as of 9/9/2014

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{I:47,P:0,M:59}
BigData,hadoop
- **C#** .Net Distributed Caching Paul Fryer Sat-Sun{I:47,P:0,M:65} Architecture,Azure,B
- **Database** Advanced MongoDB Daniel Coupal Sat-Sun{I:56,P:0,M:43}
Database,MongoDB,NoS
- **Agile** Agile at Enterprise Scale: Flipping Sticky Bits Bernie Maloney Sat-Sun{I:99,P:0,M:152}
Agile,Project Design
- **Language** An Introduction to using Apache Spark for Machine Learning Stephen Boesch Sat-
{I:60,P:0,M:90} hadoop,Java,Machine
- **Cloud** API Antipatterns: How to identify and avoid them Manish Pandit Sat-Sun{I:236,P:0,M:263}
API,Architecture,Clo
- **Mobile** API Mobile App-Driven Development Made Easy Nicolas Grenie Sat-Sun{I:49,P:0,M:39}
API
- **Microsoft Technologies** Apps Evolved with the OneNote API Omar Venado Sat-{I:3,P:0,M:5}
Cloud,HTML,Office,RE
- **Web Technology** Beyond Push Pins - Creating Enhanced Map Displays Steve Mylroie Sat-
{I:20,P:0,M:38} C#,Cloud,Google Maps
- **Windows Client** Building a Universal App in an Hour Jerry Nixon Sat-Sun{I:10,P:0,M:30}
Windows,Windows Phon
- **Microsoft Technologies** Clean Code II - Cut your Dependencies with Dependency Injection Theo
Jungeblut Sat-{I:35,P:0,M:33} Architecture,Best Pr
- **Language** F# for the C# developer Mathias Brandewinder Sat-Sun{I:48,P:0,M:64}
C#,F#,functional pro
- **C++** Fun with Lambdas: C++14 Style Sumant Tambe Sat-Sun{I:19,P:0,M:24}
C++11,functional pro
- **Career** Growing technologists through autonomy, mastery and purpose Pragati Rai Sat-
Sun{I:32,P:0,M:126} Career,Coaching,Coac
- **Cloud** How to use the Azure File Service Robin Shahan Sat-{I:5,P:0,M:10} Azure
- **Database** Implementing Row-Level Security in Microsoft SQL Server Patrick Mundy Sat-
Sun{I:12,P:0,M:21} Active Directory,Dat
- **JavaScript** Improving your Frontend with Ember (MVC JS Framework) Nick Breen Sat-
Sun{I:68,P:0,M:59} Clean Code,JavaScrip
- **Java** Map, flatmap and reduce are your new best friends Chris Richardson Sat-{I:111,P:0,M:199}
functional programmi
- **Java** Near realtime data analytics Sanjeev Mishra Sat-Sun{I: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 Kiriati 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 Rabid Robin to strike terror on smart phones? Bill Glosser Sat-Sun{I: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{I:12,P:0,M:45} Debugging,diagnostic
- **C++** MTUT: A C++ Framework for Cross-Thread Unit Testing Nathan Yospe Sat-Sun{I:3,P:0,M:5} C++11,Concurrency,Te
- **Career** Rock Your Technical Interview (Part 1) David McCarter Sat-Sun{I:273,P:0,M:221} Career,Coaching Skill
- **Language** Synthesizing an Optimized Application Specific OS for your IoT Device Bob Zeidman Sat-Sun{I:14,P:0,M:63} Automation,Code Gene
- **AngularJS** Top 10 tips for effective development with AngularJS Jerry Kurata Sat-Sun{I:116,P:0,M:244} AngularJS
- **Web Technology** Understanding HTTP and REST: the road to simple, scalable web services Devin Rader Sat-Sun{I:7,P:0,M:8} REST,restful

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

2:45 PM Sunday

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

Preliminary