

All Interested Plan To Attend I & P2A

Event Listing For Code October 5th and 6th 2013 **Event Listing For Silicon Valley Code Camp** October 5th and 6th 2013.

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 8:30AM Along With Coffee Sponsored by **Box.Net** and **AT&T**.

We will Have a 15 minute Kick Off by **Registration**.

Parking Lot #2 Sponsored By **ComponentOne**, Lot #3 By **Dice**, Lot #5 By **Adobe** and Lot#6 by **DiscountASP.net**.

- 12 Take-Aways: Managing the Unmanageable Ron Lichty (Interested)
- 3 Ways to Go Mobile First with Responsive Design Ghaida Zahran
- 3 Ways You Can Give and Get Good Design Feedback Ryan Riddle
- And now, the REST of the story: Using ASP.NET Web API to create RESTful services Devin Rader
- Beginning HTML5 Mobile Game Programming Troy Miles
- Big Data is a Big Deal - Running Hadoop in the cloud Bruno Terkaly
- Building APIs in Scala with PlayFramework2 Manish Pandit
- Chromecast Kevin Nilson
- Cloud Storage for App Developers Steve Marx
- Complete automation of Performance Testing Ramakrishna Kolipara
- Data analysis jumpstart Sanjeev Mishra
- Designing a Beautiful REST+JSON API Les Hazlewood
- Developing with SQL Server Analysis Services Mark Tabladillo
- Exception-Safe Coding in C++ Part I Jon Kalb
- Fun with Functions Douglas Crockford
- Get started building your Windows 8 App with C# Alice Pang
- Headless, Stateless, Rails API John Knapp
- How Biz Dev and Marketing Opportunities Impact a Startup's Product Roadmap Victor Karkar
- IIS: Choose Your Own Adventure Steve Evans
- Improving Performance of Java Applications with Distributed ConcurrentHashM Slava Imeshev
- Intro to Windows Phone Development Daniel Egan
- Semantic Spend Classification Arivoli Tirouvingadame
- Startup Candy: Closing Investors & Getting a Sweet Deal Steven Hoffman
- System Performance - What to Optimize? Jamini Samantaray
- T-SQL User-Defined Functions, or: Bad Performance Made Easy Hugo Kornelis

- [The Science of Great UI, Part 1](#) Mark Miller

11:15 AM Saturday

Lunch Starts By 12:15PM

Pizza Sponsored by **Egnyte** , Sandwiches Sponsored by **Google**

- [5 Reasons Content First Will Save Your Butt](#) Ben Gremillion
- [Add backend to your app in minutes with Azure Mobile Services](#) Kirill Gavrylyuk
- [Advanced Windows Phone Development](#) Paras Wadehra
- [Adventures with Arduino](#) Gaurav Taneja
- [Basics of Building Business Applications in WPF using CODE Framework](#) Joseph Reynolds
- [Build a WordPress Blog and Photo Gallery Site in 60 Minutes!](#) Alice Pang
- [Cracking the Culture Code](#) Elaine Wherry
- [Dart - Scalable programming for the modern web](#) Seth Ladd
- [Data Breaches and Password Hashes](#) Sam Bowne
- [Different style APIs for different audiences](#) Mike Borozdin
- [Exception-Safe Coding in C++ Part II](#) Jon Kalb
- [Getting Started with Test Driven Development](#) James Bender
- [How to Develop on the Raspberry Pi with Java SE Embedded](#) Hinkmond Wong
- [Implementing Row-Level Security in SQL 2008+](#) Patrick Mundy
- [Intro to Relational Database Design & Entity-Relationship Diagrams](#) Mark Abramson (Interested)
- [Journey From a Legacy Java app to a Modern Client-side HTML5 app](#) Joe Wells
- [Mastering Visual Studio 2012](#) Deborah Kurata (Interested)
- [Qt Container Classes](#) Robert Felten
- [Responsive Re-Engineering](#) Aidan Ryan
- [Scale-Oriented Architecture \(Services Deconstructed\)](#) Frank Stratton
- [Stop looking for a technical cofounder and just do it](#) Stephen McCurry
- [Syntaxation](#) Douglas Crockford
- [TCP/IP Networking for Developers](#) Steve Evans
- [The Science of Great UI, Part 2](#) Mark Miller
- [What to do when WPF is too slow or how create displays using DirectX and WP](#) Steve Mylroie
- [What Web Developers Need to Know to Develop Windows 8 Apps](#) Doris Chen

1:45 PM Saturday

- [Advanced Data Modeling with Entity Relationship Diagrams](#) Mark Abramson (Interested)
- [API design principles for accelerated development](#) Jonathan LeBlanc

- [AWS for the SQL Server Pro](#) Lynn Langit (Interested)
- [Build a Reusable Business Layer using CSLA .NET](#) Rockford Lhotka
- [Building beautiful maps for your applications with ArcGIS Online](#) Derrick Burke
- [Building Mobile App Backends with Google Cloud Endpoints](#) Dan Holevoet , Paul Rashidi
- [Clean Code: Homicidal Maniacs Read Code, Too](#) Jeremy Clark
- [Create Stunning Data Visualization in HTML5 with D3](#) Oswald Campesato
- [Deconstructing The Code For Product Excellence](#) Cindy F. Solomon
- [Developing NuGet](#) Jeff Handley (Interested)
- [Exploring Accessories and Wearables from BLE to Google Glass and beyond wit](#) Dario Laverde
- [Get the server-side out of the way with Wakanda](#) Lyle Troxell
- [Hacking Media Production](#) David Spark
- [Hands-on with Backbone.js and RequireJS](#) Roy Yu
- [Handson workshop for Better Unit Testing](#) Llewellyn Falco
- [Introduction to TypeScript: application-scale JavaScript](#) Matt Harrington
- [Introduction to Windows Azure Infrastructure Services](#) Neil Mackenzie (Interested)
- [Make money and have fun building Games for Windows Phone Using Gamemaker](#) Daniel Egan
- [Overloading in Overdrive: A Generic Data-Centric Messaging Library for DUs](#) Sumant Tambe
- [Planning Your Report Design](#) Stacia Misner
- [Put your website in the cloud!](#) Robin Shahan
- [Scratching the Surface with JavaFX](#) Jim Weaver
- [The Art of Raising Capital for your Tech Startup](#) Bruce Schechter
- [Unit Testing ASP.Net MVC](#) Craig Berntson
- [Windows 8 Native HTML/JS Applications for the ASP.NET Developer](#) Adam Tuliper
- [Working For Equity Startup CEO Panel](#) Sean Murphy

3:30 PM Saturday

Snacks sponsored by [embarcadero](#) and [esri](#)

- [.Net meets a multicore world](#) Steve Mylroie
- [A Beginner's Guide to Animations in XAML](#) Jerry Nixon
- [Advanced Windows 8 Development Using HTML/JS](#) Jeremy Foster
- [Agile, an Experiential Introduction](#) Chris Sims
- [Building apps with Backbone.js and Require.js](#) Sidney Maestre
- [CON1170 - Improving MySQL Performance with Hadoop](#) Sastry Vedantam
- [Continuous Integration, Continuous Deployment, and Your Databases](#) Ike Ellis
- [Cracking the Coding Interview: Advice for Devs and PM Interviews](#) Gayle McDowell

- [Creating HTML5 Mobile Apps with CSS3](#) Oswald Campesato
- [Dependency Injection: A Practical Introduction \(with samples in C#\)](#) Jeremy Clark
- [Exploring JavaFX 3D](#) Jim Weaver
- [Faster Responsive Design with JavaScript and Foundation](#) Jordan Humphreys
- [Go + App Engine](#) Johan Euphrosine
- [Intuit APIs for financial transaction aggregation and data categorization](#) Naga Addagadde , Sangeeta Narang
- [JavaScript Patterns for the C# Developer](#) Ben Hoelting
- [Launching a Line of Business Infrastructure with Azure](#) Paul Keister
- [Learning three.js](#) James Williams
- [Rock Your .NET Coding Standards](#) David McCarter
- [Scala for Java Developers](#) Ramnivas Laddad
- [Self-Service BI with PowerPivot and Power View](#) Angel Abundez
- [Self-Service Build and Deployment at Netflix](#) Gareth Bowles
- [Start Your Own Business Today](#) Athol Foden
- [SV Code Camp 2014, an Open Discussion](#) Peter Kellner , Van Riper (Interested)
- [Windows 8, Augmented Reality and Cloud Computing](#) Bruno Terkaly
- [Write Cross-platform GPGPU Apps with C++ AMP](#) Matt Harrington
- [Zen of Architecture](#) Juval Lowy

5:00 PM Saturday

- [0 to 60 with Regular Expressions in 75 minutes](#) Nima Dilmaghani
- [50 new features of Java EE 7 in 50 minutes](#) Arun Gupta
- [Blogging: Fuel for the SEO Engine](#) Alyson Harrold
- [Building Your Java Configuration Muscle Memory](#) Josh Long
- [Choosing a SPA Framework](#) Ward Bell
- [Consuming RESTful Services with Sencha Touch & ExtJS](#) Christopher Rhodes
- [Debugging, Troubleshooting & Monitoring Distributed Web & Cloud Applications](#) Theo Jungeblut (Interested)
- [Developing polyglot persistence applications](#) Chris Richardson
- [Emerging Trends and Factors Impacting Product Teams](#) Greg Geracie , Ron Lichty
- [Fight the empire lightweightly with HTML5, WebSockets, ServerSentEvents & o](#) Bhakti Mehta
- [Get started with design](#) Luca Candela
- [HDInsight - Hadoop on Azure](#) Lynn Langit
- [Hitting the accessibility high notes with ARIA](#) Ted Drake
- [Implementing M-V-VM in WinJS](#) Philip Japikse
- [Introduction to the YouTube APIs](#) Jeremy Walker
- [JavaScript for ASP.NET Developers](#) Russell Fustino

- Modern Performance - SQL Server Joe Chang
- Newman, a Functional REST client in Scala Aaron Schlesinger
- Practical Unit Testing in C/C++: Agility at Scale Matt Hargett
- Securing RESTful APIs using OAuth 2 and OpenID Connect Jonathan LeBlanc (Interested)
- Software Project Design Juval Lowy
- The death of the page refresh: Real-time web messaging with SignalR Devin Rader
- The Future of Software Development Rockford Lhotka
- Using Technology to Fast-Track Hiring Stacey Broadwell
- Wearable technology is "The Next Big Thing". Siamak Ashrafi
- Windows Azure in Real Life Robin Shahan (Interested)
- Your Ad-blocker broke my site! Guy Vider

Speakers and Volunteers Dinner (BBQ) At Campus Center Starting 6:15PM. Sponsored by **Cloud Foundry**, **Microsoft** and **Oracle**, Vegetarian Options sponsored by **ORCSWeb**

Sunday

9:15 AM Sunday

Coffee Sponsored By **HP** and **intuit**

- A SQL Server performance warehouse using the SSAS tabular model Joel Champagne
- Agile at Enterprise Scale: The Tricky Bits Bernie Maloney (Interested)
- AngularJS and the Single Page Application (SPA) Joshua Woodward
- Automating the complete Software Development Life Cycle - A DevOps Approach Akshaya Mahapatra
- Build Amazing Camera Apps for Superphones Raj Lal
- Building a chase game in Greenfoot Part 1 Neil Brown
- Building HTML5-based Business Apps on Azure with Visual Studio LightSwitch Beth Massi
- Building Native Mobile Application with Custom Views Eugene Krivopaltsev
- Clean Code - Design Patterns and Best Practices Theo Jungeblut (Interested)
- Consuming web services asynchronously with Futures and Rx Observables Chris Richardson (Interested)
- Decoding Search Optimization Jungle & Applying to the Real World: SEO Basic Massimo Paolini
- Easy Windows 8 Game Dev with Scirra Construct2 Jeremy Foster
- Enterprise Node.js for Sencha Touch and ExtJs Juris Vecvanags
- Fantastic Features Steve Bockman
- Get On The Bus Chris Patterson (Interested)

- [Getting RESTless with Meteor and MongoDB in the browser](#) Ryan Jarvinen
- [Look ma, "update DB to HTML5 using C++", no hands!](#) Alex Fabijanic
- [Machine learning on .NET: F# FTW](#) Mathias Brandewinder
- [MV* JavaScript libraries](#) Branka Kranjac
- [Protecting Your Software's Intellectual Property](#) Bob Zeidman
- [Raspberry Pi Gaming 4 Kids \(Part 1 of 2\)](#) Stephen Chin
- [SQL Server Tips & Tricks](#) Ike Ellis
- [Teaching Kids Java Programming](#) Lynn Langit
- [The Art and Science of Dashboard Design](#) Lee Lukehart
- [Tynker Kids 1](#) Dave Briccetti
- [Who are your customers?](#) Seemant Kulleen (Interested)

10:45 AM Sunday

- [A beginner's guide to developing Windows 8 games with Unity](#) Adam Tuliper
- [Are you an underpaid developer? Earn more by going independent.](#) Sherman Lee
- [Building a chase game in Greenfoot Part 2](#) Neil Brown
- [Building SharePoint 2013/Office 365 Biz Apps w/ Visual Studio LightSwitch](#) Beth Massi (Interested)
- [Business Models and Value Generation](#) Darius Dunlap (Interested)
- [C++ Asynchronous I/O - Asio](#) Michael Caisse
- [Continuous Delivery using Github, CloudMunch & AWS Cloud Formation](#) Dave Nielsen
- [Create Influence, On Demand](#) Bernie Maloney
- [Cross Platform Development with Portable Class Libraries](#) Muhammad Siddiqi
- [Game making in Haskell - Part 1](#) Michael Litchard
- [How to find, name and protect your software title](#) Athol Foden
- [Introduction to Dust.js](#) Jim Downey
- [Keyword Research Under a Microscope: Advanced SEO Techniques](#) Massimo Paolini
- [Learn JavaScript/HTML5 by modeling and solving Rubik's Cube](#) Manoj Kumar
- [Node.js in the enterprise](#) Jeff Harrell (Interested)
- [Raspberry Pi Gaming 4 Kids \(Part 2 of 2\)](#) Stephen Chin
- [Removing Impediments](#) Chris Sims
- [Scala is Fun: Apps and Games](#) Shadaj Laddad
- [Scripting with PowerShell version 3.0](#) Paul Cassidy
- [Software paradigms: functional vs object-oriented in practical use](#) Jack Danger
- [SSAS 2012 Tips and Tricks](#) Christian Wade
- [The Future of JavaScript Language Tooling](#) Ariya Hidayat
- [Tynker Kids 2](#) Dave Briccetti

- [Unit & Functional Testing JavaScript Applications](#) Mats Bryntse
- [Where are my \(primary\) keys?](#) Ami Levin

Lunch Starts at Noon

Pizza Sponsored by [Telerik](#), [Sencha](#) and [Sprint](#). Sandwiches Sponsored by [JetBrains](#) and [neotechnology](#)

1:15 PM Sunday

- [\[Total Life Management\] Web-based integrated goal, time, project management](#) Roman Zhovtulya
- [10 things every developer must know](#) Chander Dhall
- [Branches and Merges are Bears, Oh My!](#) Craig Berntson
- [Building a platforming game in Greenfoot Part 1](#) Neil Brown
- [Developing Highly Instrumented Applications with Minimal Effort](#) Tim Hobson
- [F# for the C# developer](#) Mathias Brandewinder [\(Interested\)](#)
- [Fast & Furious iOS and Windows Phone development with Azure Mobile Services](#) Eugene Chuvyrov, Fabien Lavocat
- [Game-Making in Haskell - Part 2](#) Michael Litchard
- [Introduction to Bitcoin](#) Ryan Singer
- [Kojo Programming for Kids](#) Dave Briccetti
- [Minecraft Modding Workshop - Part 1](#) Arun Gupta
- [Monads of Doom, Arrows of Time](#) Bill Enright
- [Node.JS, MySQL and NoSQL](#) John David Duncan, Craig Russell
- [Pacman in 60 minutes](#) Ron Vergis
- [Polyglot spatial with MongoDB](#) Steven Citron-Pousty
- [Powerful T-SQL Improvements that Reduce Query Complexity](#) Hugo Kornelis
- [Real-World AngularJS](#) Nik Kalyani
- [Retro Gaming with Lambdas](#) Stephen Chin
- [Rock Your Technical Interview \(Part 1\)](#) David McCarter
- [Salesforce Platform Mobile Services](#) Samantha Ready
- [Scalable systems using REST-based micro-services](#) Ted Young
- [Secret XAML Techniques for an Awesome UX](#) Jerry Nixon
- [Sprint Rhythm](#) Steve Bockman
- [SSIS 2012 Management Considerations and Best Practices\(1378447076071\) Uniqu](#) Rushabh Mehta
- [The Best Designed Library You Shouldn't Use.](#) Ahmed Charles
- [Type Classes in Scala Explained](#) Vlad Patryshev

2:45 PM Sunday

- [\[future living\] Apply software development principles to dwelling spaces](#) Roman Zhovtulya

- [Achieving High Availability and High Performance with AlwaysOn and Availabi](#) Paul Bertucci
- [Building a platforming game in Greenfoot Part 2](#) Neil Brown
- [Deploying PaaS on OpenStack with Heat](#) Diane Mueller
- [Develop High Performance Sites and Modern Apps with JavaScript and HTML5](#) Doris Chen
- [Developing JAVA MapReduce Jobs for Hadoop](#) Sunil Sabat
- [Fleksy and the Fleksy SDK](#) Vince Mansel , Ioannis Verdelis
- [Fun with Tuples!](#) Marshall Clow
- [Functional Programming on the JVM with Clojure](#) Michael Cohen
- [Internet Safety for Teens](#) Samantha Langit
- [Minecraft Modding Workshop - Part 2](#) Arun Gupta
- [Monoids For Regular Programmers](#) Vlad Patryshev
- [PaaS vs. AWS vs. Colocation](#) David Albrecht (Interested)
- [Physical Join Operators](#) Ami Levin
- [PiDoorbell - Home Automation with RaspberryPi and Arduino](#) Rupa Dachere
- [Python Programming for Kids](#) Dave Briccetti
- [Rock Your Technical Interview \(Part 2\)](#) David McCarter
- [Secrets of Enterprise Data Mining](#) Mark Tabladillo
- [Simple Sentiment Analysis using Solr](#) Pradeep Pujari
- [Think Async](#) Bhakti Mehta
- [Using Task Queues and D3.js to build an analytics product on App Engine.](#) Warren Edwards
- [Velocity Comes from \(Emergent\) Design](#) John Brinman



**click here to
Print this page!**

Preliminary
Expect Changes
service@
siliconvalley-codecamp.com