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 Remakrishna Kollipara
- Data analysis jumpstart Sanjeev Mishra
- Designing a Beautiful REST+JSON API Ves Nazlewood
- Developing with SQL Server Analysis Serves Mark abladill
- Exception-Safe Coding in C++ Par 1 Son Kally
- 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 Impacts a Startu Sylvroduct 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+ Particle Munds
- Intro to Relational Database Design & Entity-Relationship Diagraphs
 Mark Abramson Interested
- Journey From a Legacy Java app to a Modern Chent-side HTML5 app Joe Wells
- Mastering Visual Studio 2012 Deborah Kukata (Interested)
- Qt Container Classes Robert Felten
- Responsive Re-Engineering Aidan Byan
- Scale-Oriented Architecture (Services Deconstructed) * Trank Stratto
- Stop looking for a technical cofounder and just do it stephen Mccarry
- Syntaxation Douglas Crockford
- TCP/IP Networking for Developers Steve Evar
- 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 Description 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 Agrice 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 Marphy

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 Nixo
- 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
- Cracking the Coding Interview: Advice for Devs and PM Interviews Gayle McDowell
- www.siliconvalley-codecamp.com/SessionsOverviewPage.aspx

- 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-plaform 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 Dilmagnani
- 50 new features of Java EE 7 in 50 minutes. Arch Gupta
- Blogging: Fuel for the SEO Engine Alyson Harrold
- Building Your Java Configuration Muscle Hemory Clash Long
- Choosing a SPA Framework Ward Bell
- Consuming RESTful Services with Sencha Touch & Ext S
 Christopher Rhodes
- Debugging, Troubleshooting & Monitoring Nightibuted Web & Cloud Applications Theo Jungeblut (Interested)
- Developing polyglot persistence applications
 Chas 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, Microsol, 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 (The ested)
- AngularJS and the Single Page Application (SPA) Joshua Waceward
- Automating the complete Software Vevelopment Life Cycle Approach Akshaya Mahapatra
- Build Amazing Camera Apps for Superphones Raj La
- Building a chase game in Greenfoot Part Neil Brown
- Building HTML5-based Business Apps on Azura Wh Visual Studio LightSwitch Beth Massi
- Building Native Mobile Application with Custom Views Degene Krivopaltsev
- Clean Code Design Patterns and Best Practices 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
- 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 librariies Branka Kranjac
- Protecting Your Software's Intellectual Property Bob Zeidman
- Raspberry Pi Gaming 4 Kids (Part 1 of 2) Stephen Chin
- 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
- Beth Massi (Interested) Building SharePoint 2013/Office 365 Biz Apps w/ Visual Studio LightSwitten
- Business Models and Value Generation Darius Dunlap (Interested
- C++ Asynchronous I/O Asio Michael Caisse
- · Continuous Delivery using Github, CloudMunch & Dave Niel
- Create Influence, On Demand Bernie Maloney
- Cross Platform Development with Portable C
- Game making in Haskell Part 1 Michae
- How to find, name and protect your sort
- Introduction to Dust.js Jim Down
- Keyword Research Under a Microscope: Massimo Paolini
- Learn JavaScript/HTML5 by modeling and
- Node.js in the enterprise Jeff Harrell (Interest
- Raspberry Pi Gaming 4 Kids (Part 2 of 2)
- Removing Impediments Chris Sims
- Scala is Fun: Apps and Games Shadaj Laddad
- Scripting with PowerShell version 3.0 Paul Cassidy
- 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 Lavoca
- 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 Duncal, Craig Ryss
- Pacman in 60 minutes Ron Vergis
- Polyglot spatial with MongoDB Steven Gitron-Pousty
- Powerful T-SQL Improvements that Reduce Query Complexity (Nugo Kornel
- Real-World AngularJS Nik Kalyage
- Retro Gaming with Lambdas Stephen Chin
- Rock Your Technical Interview (Part 1) David McCarte
- Salesforce Platform Mobile Services Samantha Ready
- Scalable systems using REST-based micro-sections
 Ted Young
- Secret XAML Techniques for an Awesome UX Jerry Na
- 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)



David McCarter

Departs Data Mining Mark Tabladillo

Dimple Sentiment Analysis using Solr Pradeep Pujari

Think Async Bhakti Mehta

Using Task Queues and D3.js to build an analytics product on App Engine.

Velocity Comes from (Emergent) Design John Branand

dick here to Print this page!