Welcome to Silicon Valley Code Camp v10 Saturday, October 3, 2015

@sv_code_camp

8:30 AM Registration Opens.

9:15 AM Welcome by President Yong, EVC President at **Registration**.

http://svcc.mobi (Mobile Site)

Please join us for coffee and visit our sponsors. Sponsors will have snacks and drinks all day.

9:45 AM Saturday

- Accidentally Manager A Survival Guide for First-Time Engineering Managers Theo Jungeblut Room: R2-222
- An introduction to Windows XAML Katherine Harris , Andrew Moll Room: AF-231
- Aspect-Oriented Programming and Cloud Computing Paul Nguyen Room: Gullo I (Cafeteria)
- Bringing Web Content to the Big Screen with Google Cast Kevin Nilson Room: RG-248
- Building Scalable Applications with Hazelcast Fuad Malikov Room: S-160
- Cross Platform Storage & Sync with Couchbase and Ionic Framework Nic Raboy Room: RF-141
- DDSConnector: The Industrial Internet of Things Platform in Node.JS Gianpiero Napoli Room: VPA-115
- Deploying Applications using the Docker ecosystem Ted Young Room: SC-127
- First steps with MongoDB Nuri Halperin Room: S-150
- Go Language & Google Cloud Building Web Apps That Scale **Todd McLeod** Room: Gullo II
- Integrating Sensor Data into Mobile Applications To Make Them Smarter Nazmul Idris Room: S-140
- Intro to Office 365 Development Add-ins for Office Christine Matheney Room: RD-301
- Introduction to CoronaSDK and CoronaCards Tobiah Zarlez Room: RE-311
- Manage your life: Web-based goal, time, project, health management Roman Zhovtulya Room: AC-162
- Microsoft Azure Fundamentals Adwait Ullal Room: AD-123
- Performance Testing with Visual Studio Joseph Reynolds Room: AB-142
- Real Communication with Real People in Real Time with WebRTC. For Reals. Devin Rader Room: RG-122
- Run Node, Php, Ruby or Others on Apache Alternative NGINX Steve Corona Room: AD-211
- The Agile Manifesto in the Star Wars Universe Aaron Griffith Room: AB-201
- The Better Parts Douglas Crockford Room: VPA-Theater
- Update Traditional Data Pipeline to Fit Big Data and Cloud MengKe Li Room: R1-302
- Windows Talk to Me **Steve Mylroie** Room: R7-141

11:15 AM Saturday

- Advanced MongoDB the sequel **Daniel Coupal** Room: S-140
- Azure Storage For Everyone Robin Shahan Room: RF-141
- Become a self proclaimed data scientist Rakesh Ranjan Room: S-160
- Composable Generators and Property-based Testing in C++14 Sumant Tambe Room: VPA-115
- Deploy Your First App on Cloud Foundry Dave Nielsen Room: RE-311
- Everything to know about writing async, high-concurrency HTTP apps in Java Baruch Sadogursky Room: R2-222
- Integrating online payments **PJ Gupta** Room: AB-201
- Intro to Office 365 Development O365 APIs Christine Matheney Room: RD-301
- Introducing TestScribe, an open source tool to make testing easier Ray Yang Room: R1-302
- Introduction to Data Visualization with D3.js Aysegul Yonet Room: Gullo I (Cafeteria)
- iOS and Android Apps automation Sridhar Ramakrishnan Room: AD-123
- Keys to Superb Product Team Performance Ron Lichty Room: S-150
- Managing Programmers **Douglas Crockford** Room: VPA-Theater
- Rapid Deployment & Strategies for launching a browser extension Keven Wang Room: R7-141
- Samsung B2B Developer Program with Free Android Dev. Tools William Vablais Room: RG-122
- Softs Skills For Tech People Are Not Optional In Todays Job Market Keith Aytch, Lena Tran Room: AB-142
- Technology and Fashion awaken the Soul of the Shoe Siamak Ashrafi , Elena Philipova Room: RG-248
- The Fine Art of JavaScript Event Handling Yorick Phoenix Room: SC-127
- Unity Development Katherine Harris Room: AF-231
- Using Go Language to Build Web Apps That Scale Todd McLeod Room: Gullo II

- What is Python? wesley chun Room: AC-162
- Where did I put my (primary) keys? Ami Levin Room: AD-211

Lunch Starts by 12:15 PM

1:45 PM Saturday

- Angular 101 **Deborah Kurata** Room: Gullo I (Cafeteria)
- Beginning Virtual Reality Development Livi Erickson Room: VPA-115
- Building Web Sites that Work Everywhere **Doris Chen** Room: AB-142
- Cracking the Coding Interview Gayle Laakmann McDowell Room: VPA-Theater
- Crafting an Effective Agile Development Culture Ron Lichty Room: S-150
- Demystifying DevOps **Mark Lavi** Room: R7-141
- Developing event-driven microservices with event sourcing and CQRS Chris Richardson Room: AB-201
- DI Why? Getting a Grip on Dependency Injection Jeremy Clark Room: R2-222
- Don't Get Hacked! Scott Smith Room: RG-122
- Everything You Ever Wanted to Know About Node Authentication Randall Degges Room: R1-302
- Hacking web applications: practical offense and defense Muhammad Ahmad Khan Room: S-140
- Handling billions of exceptions with .NET & Raygun.io John-Daniel Trask Room: RG-248
- How to build a platform that can process 60 terabytes of data a day Basil Shikin Room: AD-211
- Intro to NoSQL with Redis Dave Nielsen Room: RE-311
- Intro to PowerShell for Windows and Azure Jennelle Crothers Room: AF-231
- Ionic Revolutionizing Hybrid Mobile Application Development Justin James Room: RD-301
- Java Community Insider Secrets! Stephen Chin Room: RF-141
- Lean Startup for Engineers Mark Abramson Room: AC-162
- Securing your APIs with OAuth, OpenID and OpenID Connect Manish Pandit Room: Gullo II
- So you want to be a data scientist? Andrew Moll Room: S-160
- Using Docker to Bootstrap Learning Kirsten Hunter Room: AD-123
- Zen of Architecture Juval Lowy Room: SC-127

3:30 PM Saturday

- AngularJS 1.x/2.x for Beginners Oswald Campesato Room: Gullo II
- An introduction to the Bing Maps Platform Erik Lindeman Room: R1-302
- BYO Java Retro Console **Stephen Chin** Room: RF-141
- Clean Code I Best Practices Theo Jungeblut Room: Gullo I (Cafeteria)
- Creating Micro-services in Microsoft Service Fabric Neil Mackenzie Room: RG-122
- Developing Automated Stock Trading System with Node.js Jae Yang Room: AB-142
- Docker and Kubernetes Recipes for Java Applications Arun Gupta Room: AD-123
- Everything you wanted to know about Git, but were afraid to ask. Lenny Markus Room: VPA-Theater
- Exploring C++11/14 Rex Kerr Room: RG-248
- Exploring the Actor Model with Akka.NET Robert Macdonald Smith Room: AF-231
- Hooked on Webhooks Justin Woo Room: VPA-115
- Introduction to Ember 2.0 Michael North Room: RE-311
- Introduction to Python on Windows Tim Reilly Room: AB-201
- Introduction to React + Reflux and how to boost your development workflow Roy Yu Room: S-140
- Introduction to Systems Management with SaltStack Craig Sebenik Room: RE-301
- Product analytics for developers Luca Candela Room: R2-222
- Prototype an IoT Healthcare Cloud App with Virtual Sensors Steven Chamberlin, Nicholas Vargas Room: S-150
- Radical C# Performance **Tom Becker** Room: S-160
- Relax and let the HTTP Machine do the Work Ryan Riley Room: RD-301
- Ring Ring: The Internet is Calling. Learn the Basics behind WebRTC Anthony Fabbricino Room: R7-141
- Software Project Design Juval Lowy Room: SC-127
- When Graphs Can & Tables Can't: an Introduction to Neo4j & Graph Databases Kevin Van Gundy Room: AD-211
- Your Game is Served Node, JavaScript and the Cloud Bill Enright Room: AC-162

5:00 PM Saturday

- 0 to 60 with Regular Expressions in 75 minutes Nima Dilmaghani Room: AC-162
- 10 Reasons to Use and Develop for Windows 10 Tim Reilly Room: AB-201
- Building IOS9 Apps Using Swift 2.0 And Xcode 7 Beta Siamak Ashrafi Room: RG-248
- Clean Code II Dependency Injection Theo Jungeblut Room: Gullo I (Cafeteria)
- Couchbase Develop with Agility and Less Compromises Matt Ingenthron Room: AD-123
- Cracking the Product Manager Interview Gayle Laakmann McDowell Room: SC-127
- Eddystone Giving a URL to Physical Objects Jeff Prestes Room: R1-302
- F# for the C# Developer Mathias Brandewinder Room: R2-222
- Fuzzing and Hardening Your C++ Apps for Security and Reliability Kostya Serebryany Room: VPA-115
- Introduction to Meteor Rahul Choudhury Room: AB-142
- Introduction to Node.js and using APIs Justin Woo Room: VPA-Theater
- Making Tweet Monkey Using Node.js Jeremy Foster Room: R7-141
- Microsoft Azure & Threat modeling for cloud. Vishal Saxena Room: RG-122
- Quick and Easy Development with Node.js and Couchbase Server Nic Raboy Room: RF-141
- Regular Expressions, To Match Or Not, That is the Question Peter Thoeny Room: RE-311
- RESTful Microservices Shaun Abram Room: S-150
- Slaving the services monolith Ryan Michela Room: S-160
- Using Jenkins To Automate Building, Testing And Deployment Of New Code Robert Harker Room: S-140
- Web Components Ecosystem Oswald Campesato , Diwakar Cherukumilli Room: Gullo II

Speakers and Volunteers Dinner (BBQ) At Gullo I Starting 6:15PM.