

8:30 AM Registration Opens. Coffee will be provided.

<http://svcc.mobi> (Mobile Site)

### 9:15 AM Sunday

- A math-free introduction to Neural Networks **Randall Koutnik** Room: S-140
- Beautiful REST+JSON APIs with Ion **Les Hazlewood** Room: VPA-Theater
- Build Your Own Website Using HTML and CSS **Tanay Sonthalia** Room: R3-312 **KID**
- Building an iOS app using Swift **Paran Sonthalia** Room: RD-301 **KID**
- Cracking the Product Management Interview **Gayle Laakmann McDowell** Room: SC-127
- Create an App using MIT's App Inventor! **Sarah Guller** Room: RE-311 **KID**
- Deconstructing JSON for ARM Templates **Jennelle Crothers** Room: C101C
- Developing performant desktop and mobile applications with Azure Storage **Dinesh Murthy** Room: RG-248
- Does Message-Market Fit Trump Product-Market Fit? **Ken Rutsky** Room: C104
- Early Idea Evaluation Tools **Twinklekumar Patel** Room: C101B
- Elastic Search: Speeding up your applications **Imran Qureshi** Room: RG-122
- FizzBuzz with Scratch Programming **Frisco Del Rosario** Room: RE-301 **KID**
- Fun with Robots (Session 1) **Daniel Egan** Room: R1-302 **KID**
- Functional Sales Tax At Twilio **jordan sterling** Room: C103
- Getting Started with ReactJS **Oswald Campesato** Room: Gullo II
- Internationalization at Startups **Claudia Galvan** Room: S-160
- Introducing ClojureScript **J David Eisenberg** Room: C209
- Introduction to Flask (A Python Web Framework) **Tim Reilly** Room: S-150
- Manage your life: Web-based goal, time, project, health management **Roman Zhovtulya** Room: C102
- Personal Finance 101 and Coding **Sangeeta Narang** Room: R2-222 **KID**
- Streaming with Apache Storm **Neelakandan Rajesh** Room: RF-141

### 10:45 AM Sunday

- Advanced PowerShell in the Real World **Steve Evans** Room: SC-127
- Azure enabled IOT with IOT Hub, Win10 IOT Core, Raspberry Pi3, C#.net & WUP **Vishal Saxena** Room: C102
- Beginner Guide to Advanced D3JS **Raj Lal** Room: R2-222
- Building Serverless Microservices **Manoj Agarwal** Room: RG-122
- Connecting Your Things to the Cloud with Watson IoT Platform **Jeancarl Bisson** Room: S-140
- Ctrl+Z for Git: How to undo (almost) anything **Tobiah Zarlez** Room: S-150
- Defeat the Zombies with Java **Stephen Chin** Room: RE-311 **KID**
- Draw your Favorite Animal with JavaScript **Sanjana Shah** Room: RE-301 **KID**
- Fun and Games with JavaScript+Processing **Tam Nguyen** Room: R3-312 **KID**
- Fun with Robots (Session 2 - REPEAT Session don't sign up for both) **Daniel Egan** Room: R1-302 **KID**
- Getting started with Deep Learning on Azure **Eugene Chuvyrov** Room: RF-141
- How to Contribute Back to Open Source **Wojciech Koszek** Room: S-160
- How to Make a powerful App in 5 minutes for ANY group **Florian Nierhaus** Room: C101B
- I Want to be a Maker Too! **Jeremy Foster** Room: C104
- Introduction to Big Data **Mohammed Guller** Room: Gullo II
- Programming and 3D printing using a O Watch Smartwatch Kit **Omkar Govil-Nair** Room: RD-301 **KID**
- SQL Server Partitioning Basics: Treating Your Tables Like Legos **Brandon Leach** Room: C209
- Star Wars: The Programmer Awakens **Aditya Gupta** Room: RD-312 **KID**
- The Future of Data Storage (Hint: It is Fast) **Basil Shikin** Room: VPA-Theater
- The Tale of 2 CLIs - Ember and Angular **Tracy Lee** Room: C103
- Web Application Security for All **Pritam Mungse** Room: RG-248

Lunch Starts at Noon

## 1:15 PM Sunday

- Build Your First Loopback API with NodeJS **Neeraja Ganesan** Room: S-140
- Building the Matrix: Your First VR App **Livi Erickson** Room: S-160
- Deploy Your First Cloud Foundry App **Dave Nielsen** Room: RG-248
- From Dull to Dazzling: How Visualization enhances data comprehension **Walt Ritscher** Room: VPA-Theater
- From JavaScript to Android Developer - 0 to 60 **Gabi Zuniga** Room: R2-222
- Getting Started with Angular 2 **Oswald Campesato** Room: RG-122
- Getting started with BASH on Windows 10 **Jessica Deen** Room: C209
- IEnumerable, ISaveable, IDontGetIt: Understanding .NET Interfaces **Jeremy Clark** Room: S-150
- Intro to Game Development with Python **Rowan-James Tran** Room: RD-312 **KID**
- Introduction to Arduino - Part 1 **Pradeep Bhatte** Room: R1-302 **KID**
- Making your websites a little more accessible with Google Cloud Vision API **James Cha** Room: C101B
- Microsoft Service Fabric for Developers **Vishal Saxena** Room: C102
- Minecraft Hour of Code **Annie Bubinski** Room: RE-301 **KID**
- Minecraft modding using Forge 1.8 **Rani Desai** Room: RE-311 **KID**
- More Java Community Insider Secrets! **Stephen Chin** Room: C103
- OpenStack Docker Mesos Kubernetes: Who Can Fill the Gap of IaaS PaaS & SaaS **Forbes Hedges** RF-141
- Practice of Compliance Driven Protection for Sensitive Data **Sunil Sabat** Room: C104
- Programming in Python - level 1 **Zachary Abraham** Room: RD-301 **KID**
- Rock Your Development With A Real World Example (Part 1) **David McCarter** Room: Gullo II
- TCP/IP Networking for Developers **Steve Evans** Room: SC-127

## 2:45 PM Sunday

- Android App Security - Reality and Solutions **Eric Lamison-White** Room: RG-122
- Building a Real Time Recommendation Engine with Neo4j **Kevin Van Gundy** Room: S-150
- Demystifying Databases with Platform-Independent Schema **Ryan Ehrenreich** Room: SC-127
- How to send a secret message **Breandan Considine** Room: RD-312 **KID**
- I'll Get Back to You: Task, Await, and Asynchronous Methods **Jeremy Clark** Room: S-140
- Introduction to Arduino - Part 2 **Pradeep Bhatte** Room: RD-301 **KID**
- Introduction to Python **Tim Reilly** Room: VPA-Theater
- Introduction to Python – Beginners – Level 2 **Anoop Trivedi** Room: R3-312 **KID**
- Leverage Social Data for Market Research and Growth **Shilpi Agarwal** Room: C102
- Minecraft modding using Forge 1.8 Session II **Rani Desai** Room: RE-311 **KID**
- My First Website: Pokémon Go Make A Website **Annie Bubinski** Room: RE-301 **KID**
- Rock Your Development With A Real World Example (Part 2) **David McCarter** Room: Gullo II

### Platinum



### Gold



### Silver

