8:30 AM Registration Opens. Please join us for coffee and visit our sponsors http://svcc.mobi (Mobile Site)

9:45 AM Saturday

- 9 things every developer can do to be more inclusive Tobiah Zarlez Room: Rendezvous
- Automating AWS infrastructure with the AWS Cli Eric Courville Room: Fireside B
- <u>Clean Code Best Practices</u> Theo Jungeblut Room: Round Table
- Common Post Deployment Snafus Akansh Murthy Room: Shoot The Breeze
- Extending Blockchain To Enterprise Applications Nelson Petracek Room: Fireside D
- Fun Introduction to Data in Software for Non-Techies Leslie Pound Room: Chin Wagger
- Getting Deep into Machine Learning with TensorFlow Jerry Kurata Room: Town Square C
- Intro to Test Driven Development Jon Reid Room: Fireside C
- Introduction to Cloud Functions Jeancarl Bisson Room: Town Square A
- Principles of Security Douglas Crockford Room: Town Square B
- Zen of Architecture Juval Lowy Room: Fireside A

10:45 AM Saturday

- Angular 101 Deborah Kurata Room: Fireside B
- AWS Lambda with Serverless Framework and Java Manish Pandit Room: Fireside C
- <u>Blockchain architecture fundamentals and developing business applications</u> monu pradhan, Raheel Zubairy Room: Town Square A
- <u>Developing for Mixed Reality and the HoloLens</u> Tobiah Zarlez Room: Chin Wagger
- <u>DevOps for building Polyglot Microservices Containerized</u> Abhinav Shroff Room: Fireside D
- Intro to Azure CosmosDB Daniel Egan Room: Rendezvous
- Introduction to Cloud Functions LAB Jeancarl Bisson Room: Round Table
- Keeping your SQL Objects Safe In Development Mickey Stuewe Room: Shoot The Breeze
- Numbers Douglas Crockford Room: Town Square B
- Service Discovery in Container Orchestration Frameworks Arun Gupta Room: Town Square C
- Software Project Design Juval Lowy Room: Fireside A

Lunch Starts by 11:30 AM

12:30 PM Saturday

- Accidentally Manager A Survival Guide for First-Time Engineering Managers Theo Jungeblut Room: Fireside D
- Angular 2 -- Components Marcus Stephan Room: Fireside B
- <u>Bitcoin Digital Cash: Send cash to anyone on Earth with your phone or PC</u> Donn Lee Room: Round Table
- <u>Blockchain architecture fundamentals and developing business applicationsLB</u> monu pradhan, Raheel Zubairy Room: Fireside C
- C++ Today: The Beast Is Back Jon Kalb Room: Fireside A
- Character Sets Douglas Crockford Room: Town Square B
- <u>Electron: Desktop Development For Web Developers</u> Chris Woodruff Room: Shoot The Breeze
- Fantastic Transcoder: Massively Parallel video conversion in AWS Lambda Gabe Abinante Room: Chin Wagger
- Getting Started as a Modern Windows Developer Jerry Nixon Room: Rendezvous
- Getting Started with The Go Programming Language (golang) Todd McLeod Room: Town Square C
- Kubernetes Hands-On Demos for Container Orchestration Bruno Terkaly Room: Town Square A

1:30 PM Saturday

- A Math-Free Introduction to Neural Networks Randall Koutnik Room: Fireside A
- Building Solutions with the Microsoft Dial Daren May Room: Round Table
- Cracking the Coding Interview Gayle Laakmann McDowell Room: Fireside B
- Goodbye VMs Hello Docker Joe Brinkman Room: Fireside C
- Intro to Map and Location APIs Richard Suselbeck Room: Town Square B
- Istio: service mesh for all Mandar Jog Room: Chin Wagger
- Need of DevOps in the Enterprise Vidya Vrat Agarwal Room: Rendezvous
- Roomba meets Watson get familiar with the Voice of Al Marek Sadowski Room: Town Square A
- There Is No Such Thing as a Microservice! Chris Richardson Room: Town Square C
- What I wish people knew about C++ Michael Klose Room: Fireside D
- Women in Tech: Your Value Creation, Visibilty, and Growth Kim Greenlee, Carmen Sandoval: Shoot The Breeze

3:00 PM Saturday

- Clean Code The Art of Decoupling Theo Jungeblut Room: Fireside B
- Containers Your Way Jennelle Crothers Room: Fireside A
- Full Stack Development with JavaScript and NoSQL Nic Raboy Room: Town Square C
- Hiring Coders with Whiteboard Interviews and Other Questions Gayle Laakmann McDowell Room: Town Square B
- Introduction to GPGPU and ManyCore Systems Programming Tim Child Room: Round Table
- Lean Startup for Engineers Mark Abramson Room: Fireside D
- Light up your app with the Composition API Daren May Room: Chin Wagger
- Modern Intermediate Template Techniques Jon Kalb Room: Fireside C
- Roomba meets Watson get familiar with the Voice of Al LAB Marek Sadowski Room: Rendezvous
- Securing Your Containers Ivan Wallis Room: Shoot The Breeze
- Using Twilio and .NET to Save the World... One Text at a Time Corey Weathers Room: Town Square A

4:00 PM Saturday

- Artificial Intelligence for everyone, even you Jerry Nixon Room: Town Square C
- Azure Functions Robin Shahan Room: Fireside D
- Better Numeric Types in C++ John McFarlane Room: Rendezvous
- Build Chrome Extensions using React/Webpack Guy Vider Room: Fireside B
- Business Networking Pickup Lines for Developers David Spark Room: Town Square B
- Extending Components in Angular Troy Taylor Room: Shoot The Breeze
- Recursion and DP for coding interviews Soham Mehta Room: Town Square A
- Rock Your .NET Core Best Practices David McCarter Room: Round Table
- The Functional Programming Converter project Amir Barylko Room: Fireside C
- Tuning Kafka Pipelines Sumant Tambe Room: Fireside A

5:00 PM Saturday

- <u>Deep Dive: Oracle MySQL Cloud Service</u> Sastry Vedantam Room: Fireside D
- Dive into Bots Doris Chen Room: Town Square A
- dynamic_cast From Scratch Arthur O'Dwyer Room: Fireside B
- Enterprise Blockchain with Microsoft Azure Eugene Chuvyrov Room: Town Square C
- Forward-Thinking Continuous Integration and Delivery Pipeline Mohit Goenka Room: Fireside A
- Introduction to Spring Boot Pieter Humphrey Room: Town Square B
- Living on the IOT Edge (Developing Sensor Application for the Cloud Edge) Steve Mylroie Room: Fireside C

Speakers and Volunteers Dinner (BBQ) Starting 6:00PM.

Thanks to our Sponsors Platinum







Gold



















