

	Time	Room 200 Tech Leadership	Room 204 .Net	Room 206 Java	Room 208 Architecture	Room 304 DevOps	Room 306 Cloud	Room 308 Big Data	Room 404 Test	Room 406 Agile	Room 600 UX	Room 621 Featured
Breakfast & Registration	7:30 - 8:30	Breakfast & Registration										
Day 1 Open Room 621	8:30 - 9:30	The Coder-Gone-Entrepreneur - Mike Evans										
Session 1	10:00 - 11:00	How to Make Networking Suck Less Emily Heist-Moss	Demystifying Async-Await David Allen	Hands On Full Stack - Building React Native w/Java Microservices Sherjeel Ghouse, Scott Kramer & Dan Mohnen	DesignYour Own Computer Chips at Home Matt DeFano	Kubernetes in Action: Getting over the Learning Curve Dave Strelbel	Continuous Security: Embracing Security Automation Wendy Istvanick	CSS Isn't Scary: How to Love Front End Stephanie Slattery	DevOps & Quality Eng for Effective Pipelines Ravneet Sidhu	Agile Architecture: Ideas, History and Hope Gary Padretti	Visual Literacy for Developers Mark Lasoff	What do I do with this Model Stu Bailey
Session 2	11:15 - 12:15	Hacking the Coding Interview Dushyant Srikant	Augmented Eyes - Azure Cognitive Services Lance Larsen			Myth of Tech Excellence in CD Chris Jones	Level Up from Hardware Noob Gabrielle Crevecour	Mr. Human - Security from the Attacker's Perspective Michael Roytmen	TDD Zen: Let's Test Drive Saleem Siddiqui	Agile Metrics that Matter Angela Dugan	Design Thinking for Developers Zack Jordan	Communicating with the new Machine Dr. Kris Hammond
Lunch	12:15 - 1:15	Networking										
Session 3	1:15 - 2:15	Scope, Time and Resources Mike Evans	R: It's not just for Pirates Dustin Ewers	Breaking Apart the Monolith w/Modularity Igor Arouca & Michael Han	Talking Tech Trends with your own Tech Radar Molly Dishman	Product's Missing Potential: Infra UX Susan Potter	Are you Happy: Google Cloud Vision and Speech APIs Alex Vorhees		Mobile App Test Automation Challenges Anu Tamminen	Turning Agile back into an Adjective Ryan Stelly	UI Components: Bridging the Designer Developer Gap Angelina Cole & Ryan Oglesby	A Code to Code By Eric Lunt
Session 4	2:30 - 3:30	My Superpower: Leading from Behind Sameer Doshi	Search Boggng you Down? Move it to the Cloud Brian McKiever	Become a Garbage Collection Hero Ram Lakshmanan		10K ft View of DevOps Alex King	Severless Scheduled Job Processing Jon Gear	Big Data Streaming EcoSystem Reza Farivar	Automated e2e Testing with Protractor, Docker, Selenium and Jenkins Jahnavi Patel	From Chaos to Flow: Build a Self-org Team Igor Arouca & Roman Tramontini	Checkbox that Ruined my Life Dennis Ellis	
Session 5	3:45 - 4:45	What's Next? Moving from Dev to a Leader Role Alexander Chimon	From Legacy MVC to Modern AVC Scott Addie	CQRS and Event Sourcing Markus Eisele	Refactoring Microservices Derek Ashmore	Empowering Dev: CI at GoGo Darin Pantley	Monitoring at Scale: Cont Monitoring Sunghee Choi & Saba	Interactive BI Reporting and Integration with Spark Aravind Jade / Vamsidhar	Containerized Test Systems Brian DeSimone	What Gives Agile it's Agility John Borys	SEO Strategies Guided by Code Standards Kyle Williams	
Networking	5:00 - 7:00	Networking - Opening by Deputy Mayor Steve Koch - Room 621										

Track Categories

- Featured
- Tech Leadership
- .Net
- Java
- Architecture
- DevOps
- Cloud
- Big Data
- Test
- Agile
- UX
- Security
- IoT
- Mobile
- Front End
- Other

	Time	Room 200 Tech Leadership	Room 204 Security	Room 206 IoT	Room 208 Architecture	Room 304	Room 306 Cloud	Room 308 Big Data	Room 404 Mobile	Room 406 Other	Room 600 Front End	Room 621 Featured
Breakfast & Registration	7:30 - 8:30	Breakfast & Registration										
Day 2 Open Room 621	8:30 - 9:30	High Performance AI w/H20 Insides - Dr. Cliff Click										
Session 6	10:00 - 11:00	No nonsense approach to Diversity and Inclusion Saloni Shah	Security Considerations for WebApps Amrita Chavan	IoT in the Real World: Helping Man's Best Friend Jonathan Ozeran	Data Consistency Now and Then Todd Schmitter	Open Sourcing our Foremast Sijis Aviles	Hands on: Managing Microservices with Terraform, Docker and the Cloud Derek Ashmore	Machine Learning is Transforming Shopping Kevin Hartman	The 1 hour App Challenge Mark Lassoff	Org Dysfunction in Testing: Agile Remedies Bill Allen & Kieran Murphy	Building Powerful Apps with Angular and Typescript David Giard	Tech Tools for Political Organizations La'Shon Anthony, Derek Eder, Alex Niemczewski
Session 7	11:15 - 12:15	Leadership & Sensemaking Bob Nuber	Exploiting Software using Security Vulnerabilities Martin Rakhmanov	Getting Started w/Raspberry PI + Win 10 Michael Blumenthal	5 Things I learned Working on a Large Microservices Project Greg Warren	Writing Reactive Apps w/RxJS, Angular JS, Spring Webflux Naresh Chintalarcheru	Deep Learning: Essence of Matt Damon Imrak Sireer	A Tour of React Native Adam Gerber	Understanding Async in JS Hao Luo		Java vs. C Dr. Cliff Click	
Lunch	12:15 - 1:15	Networking										
Session 8	1:15 - 2:15	Leading from the Back Dr. Mark Roden	Application Security Monitoring William Lederer	Building IoT Solutions in Azure Myank Srivastava	Spring Batch Applied: A Case Study Mahmud & Cameron	Functional Programming in a Nutshell Joe Hummel	Managing Transit Data in AWS Eric Dynowski	How to Leverage Big Data Tech to Search Near Real Time Miguel Rodriguez & Carl Butt	CD with Mobile Cassandra Shum	Zen of Python: Balancing Ideas with Production Concerns Jess Unrein	Rekindling a Love for JS Cora Fedesna	Power of Diversity Sandeep Kastrul
Session 9	2:30 - 3:30	Lessons learned in PGM, Tech and Innovation and Healthcare.gov Michael Ljung	Apache Shiro - Java Security Simplified Gautam Singh	Using Blockchain to simplify Healthcare Wade Olson	Versioning your APIs Lessons Learned Saleem Siddiqui	Webassembly - What it means to you and your family Tom Manion	Cloud Native Batch Processing with Spring Michael Minella	Enable Interactive Python and R on Hadoop Ming Yuan & David Carson	Material Animations: Deep Dive into Motion Design and Animation Jerrell Mardis	Leveraging Microsoft ASR for Disaster Recovery Jim Szubryt	Dev Enterprise Web Apps w/ SPA Model Steven Deitte	Women's Leadership in IT Wendy Rosploch
Session 10	3:45 - 4:45	Intro to Machine Learning John Shiner		Future of Blockchain w/IoT Ama Asare	Architecting for Failure: Why are Distributed Systems Hard? Markus Eisele	Building a Magic Mirror with .Net David Pine	Intro to Java 8 Lambdas & Streams Keith Framnes	Use the Cloud and Mean IT! Ming Yuan & Colin Crowley	Data Monetization: Unlock Value Out of Data Gokula Mishra	Creating Bots w/JS and MS Bot Framework Adam Lepley & Dr. Mark Roden	Building Progressive WebApps with React Westin Wrzesinski	

Thank you to our 2017 sponsors!