DevFestDC	D 5 4 DO 7 4 4	D 5 (DOT 10	D 5 100 T 1 0	D 5 (DOT 1.4		Google Cloud
Time/Breaks	DevFest DC Track 1	DevFest DC Track 2	DevFestDC Track 3	DevFestDC Track 4	Code Labs	Derby
	Room - C1	Room - C2	Room - C3	Room - C4	Room - C15	Atrium
8:00 - 9:00	Breakfast // Registration					
9:00 - 9:15	Intros / Welcome / Logistics					
9:15 - 9:50	Keynote - Capital One - Eric Martin Breakfast // Registration Continues					
9:50 - 10:00		Вгеакта	st // Registration Continues	T .== = . =	ı	
10:00 - 10:45	Serverless Containers: a marriage made in heaven - Martin Omander (Google)	Storage Patterns in Android Q - Mark Murphy (Commonsware)	The Cold Start Problem - Kirk Borne (Booz Allen Hamilton)	ARCore Parkour: Building your first Augmented Reality Experiences -Noble Ackerson	Understanding Kubernetes: Fundamentals -	
10:50 - 11:30	Site Reliability Engineering (SRE) and Error Budgets - Nathen Harvey (Google)	Edge Computing in Practice using IoT, Tensorflow and Google Cloud - Alvaro Viebrantz (A Pragmatic Introduction To Concurrency in Go - Sean Carpenter (CARFAX)	Verifiable Computation: How to Securely and Correctly Execute Code on the Cloud - Stella Biderman (Booz Allen Hamilton)	John Ragan (Hobsons) - 90 Mins	
11:30 - 11:45	Break					
11:45 - 12:30	Weathering the cloud: a story of managing 900 AWS environments - Matthew Gladney & Rohan Rane (Google)	Advancing your NLP with Elasticsearch - Summer Rankin (Booz Allen Hamilton)	Danger Will Robinson! Moving conversations with robots from science fiction to reality - Bryce Howitson	Management at the USA TODAY NETWORK: Performant CQRS - Binita Mehta, Lucy Collins (Gannett)	Kubernetes Service (EKS) QuickStart - Kirk Kalvar - 45 Mins	
12:30 - 1:30	Lunch + Panel - Keith Forsythe (Capital One), Joe Yang (Google), Mohan Rao (StreetShares) , Marcelin Lovismartin (Walmart)					
1:30 - 2:15	Building Multi-Cloud Solutions with Azure DevOps, Azure and GCP - Kyle Wilson (Microsoft)	Intro to GraphQL and how to architect a React app with Apollo GraphQL - Matt Crowder (Appian)	A few favorite examples in TensorFlow 2.0 - Josh Gordon (Google)	How to Make your Company Al Ready? - Navin Singh	Building a Specialized Chatbot Using Knowledge-	
2:20 - 3:00	Kotlin Multiplatform - Sharing is caring! - Sunitha Burri (Verizon)	Build and scale serverless mobile apps with Firebase and Google Cloud - Doug Stevenson (Google)	Al Adoption—Understanding the Challenges and Some Practical Solutions - Kathleen Featheringham (Booz Allen Hamilton)	From 0 to 100: Fine-tune all the things! - Pablo (Mapbox) , Dan (Mapbox)	Based Artificial Intelligence - Alyssa Romeo (Capital One) - 90 Mins	
3:00-3:15	Break					
3:15 - 4:00	Anthos Basics - John Robert LaBarge (Google) Part 1 of 2	Collecting and Classifying User Feedback at Scale - David Hodge (Lucid Technics)	6 steps to stop ethical debt in Al product development - Lauren Maffeo (Gartner/GetApp)	Reverse Engineering Mobile Malware - Marita Fowler (Capital One)	Angular Dasiss	Cloud Derby - Robo Car Building
4:05- 4:45	Google Cloud: Anthos - Tariq Islam (Google) Part 2 of 2	Declarative Concurrent Programming in Streaming Systems - Srdjan Marinovic (SignalFrame)	Techniques for Interpreting Black- box Machine Learning Models - Gabriel Ryebeck (Booz Allen Hamilton)	Tom Thumb's Journey to Fargate on a Few Pennies - Srini Karlekar (Capital One)	Srikantaiah (KARSUN) - 150	
4:45 - 5:00	Break					
5:00 - 5:45	Ending Keynote - Live coding a machine learning model from scratch - Sara Robinson (Google)					
5:45 - 6:00	Thank you Note + Prizes					
6:00 - 6:30	Cloud Derby Racing	Cloud Derby Racing	Cloud Derby Racing	Cloud Derby Racing		
6:30 - 7:30	Happy Hour	Happy Hour	Happy Hour	Happy Hour		









