2016 Kubernetes Developer's Summit Schedule 10 November 2016						
Room ->	Virginia - Technical Improvements	University - Kubernetes Developer Experience	Seneca - Big Picture Planning	lefferson - Plenany and Overfill	Columbia - Unconference / Hacking	Boren - Unconference / Hacking
Time	viiginia - recinicai improvenients	Oniversity - Rubernetes Developer Experience	Serieca - big i icture i lamming	Series on - Fierlary and Overnin	Columbia - Officonterence / Fracking	Boren - Oncomerence / Hacking
8-9 AM	Breakfast & Networking					
9-9:30 AM				Plenary - Introductions		
9:30-10:30 AM	StatefulSets and stateful apps on Kube -Clayton Coleman	Developer Onboarding and Sustainable Contributor Growth -Brian Grant and Paul Morie	2017 Planning - Features and Roadmap -Aparna Sinha	Overfill Space	Rooms can be booked with flipcharts outside rooms, or used freely	
10:30 - 11 AM	Break & Networking					
11 AM - 12 PM	Service / Application Definition -Pradeepto Bhattacharya	Addressing the Issue / PR Backlog -Doug Davis	Cluster Lifecycle Deployment & Upgrade Roadmap -Michael Danese	Overfill Space	Rooms can be booked with flipcharts outside rooms, or used freely	
12 PM - 1:30 PM	Lunch & Networking					
1:30 - 2:15 PM	Cloud Provider - Important Improvements and the Future of the Libraries -Tim Hockin & Robert Bailey & Sidhartha Mani	Scaling the Kubernetes Codebase -Brian Grant	Kubernetes Cluster Federation (SIG-Federation) -Madhu C.S.	Overfill Space	Rooms can be booked with flipcharts outside rooms, or used freely	
2:15 - 2:30 PM	Break & Networking					
2:30 - 3:15 PM	AWS and Azure support for Kubernetes -Craig McLuckie	The future of logging with Kubernetes -Vishnu Kannan & Patrick Christopher	SIG-auth: roadmap to multi-tenancy -Alex Mohr	Overfill Space	Rooms can be booked with flipcharts outside rooms, or used freely	
3:15 - 3:30 PM				Plenary - Closing, Happy Hour		
3:30 - 5:00 PM	Free Time & Happy Hour				Free Time & Happy Hour	