

	Sunday 1/7	Monday 1/8	Tuesday 1/9	Wednesday 1/10	Thursday 1/11	Friday 1/12
8:15 – 9:00	Summiteers Arriving	Travel to Clarendon and Breakfast				Breakfast
8:45--9:00			Tech Programs Overview [Anne Hall]			
9:00 – 9:30		Github Collaboration [Nicole Hart]	Machine Learning [Mitch Ruebush, Megan Yetman]	Alexa Skill Development [Manny Huerta]	How to Win a Hackathon [Shane Besong]	Hackathon Presentations [Keith Forsythe, Sydney Klein, Mark Mathewson]
9:30 – 10:00		iOS [John Crowson, Chris Longe]			NESSIE API Overview [Bori Oludemi]	
10:00 - 10:30			Ease iOS Demo (11:30-11:45)	Lunch with recruiters and school teams		
10:30 – 11:00		Lunch			AWS [Bri Crabb]	
11:00 – 11:30			Lunch (11:45--12:30)	Android [Zach Kovar, Ben Lewis]		
11:30 - 12:00		Hardware [David Wurmfeld, Kevin Osborn]			Intro to Bot Development Using Dialogflow [Jared Alexander]	
12:00 – 12:30			Peer:Peer Payments & MLai Demo			
12:30 – 1:00		Hackathon Team Formation [Jason Valentino]				
1:00 - 1:30			Buffer Time			
1:30 - 2:00		Travel				
2:00 - 2:30			Travel			
2:30 – 3:00		Travel				
3:00 - 3:30			Travel			
3:30 - 4:00		Travel				
4:00 - 4:30			Travel			
4:30 - 5:00		Travel				
5:00 - 5:30			Travel			
5:30 - 6:00		Travel				
6:00 - 6:30			Travel			
6:30 - ?		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				
	Travel					
		Travel				