

Day 1: Tuesday, June 17, 2025

Time	Topic	Location	Speaker
7:30 AM - 8:30 AM	Breakfast	KC Chamber Board Room	
8:30 AM - 9:00 AM	Opening Remarks and Welcome	KC Chamber Board Room	Mike Young
9:00 AM - 10:25 AM	Keynote: Turn Gen Al into Real Business Breakthroughs	KC Chamber Board Room	Glenn Holland, AWS
10:25 AM - 10:40 AM	Break	KC Chamber Board Room	Andrew Wilson
10:40 AM - 11:45 AM	Breakout Sessions		
	Why is SVG Moving to the Product Operating Model?	TBD	Facilitator: Jeremy Roberts Panelists: Mike Young, Tyler Rust, Luke Gorczyca, Dave Robaska
	Evolving Trends in Cybersecurity	TBD	Asureti
	Kotlin Crash Course	TBD	lan Harris
	MOPeD: Laying the Tracks for Predictive Dialing	TBD	Delaney Scheiern
11:45 AM - 1:15 PM	Lunch + Lunch with Leaders	KC Chamber Board Room	



Time	Topic	Location	Speaker
1:15 PM - 1:30 PM	Break + Transition Time		
1:30 PM - 4:00 PM	Workshops		
	Al Track: Build Intelligent Chatbots with RAG	TBD	AWS
	DevOps - Build & Deploy a Docker App	TBD	Jason Cotterell
	SVG & Our Competition	TBD	Kaitlyn McMican
4:00 PM - 7:00 PM	Happy Hour	Harvey's at Union Station	



Day 2: Wednesday, June 18, 2025

Time	Topic	Location	Speaker
8:00 AM - 9:00 AM	Breakfast	KC Chamber Board Room	
9:00 AM - 11:30 AM	Workshops		
	Hack-A-Long with the Security Team	TBD	Security Team
	Al Track: Al Assisted Coding	TBD	Architecture Team
	UI/UX Design Experience	TBD	Brad Scott
11:30 AM - 12:30 AM	Lunch	KC Chamber Board Room	
12:30 PM - 3:00 PM	Workshops		
	Al Track: How to Build Al Agentic Systems	TBD	John Bickerstaff, AWS
	DevOps - Provision and deploy a lambda function	TBD	Jason Cotterell
	Empowered Product Teams	TBD	Jeremy Roberts
3:00 PM - 5:00PM	Games	KC Chamber Board Room	



Day 3: Thursday, June 19, 2025

Time	Topic	Location	Speaker
8:00 AM - 9:00 AM	Breakfast	SVG HQ/4th Floor	
9:00 AM - 12:30 AM	Team Collaboration	See room assignment document	
12:00 PM - 1:00 PM	Lunch	SVG HQ/4th Floor	
1:00 PM - 4:00 PM	Hackathon Presentations	Marriott Hotel - Truman A/B	
4:00 PM - 4:30 PM	Closing Remarks	Marriott Hotel - Truman A/B	Mike Young