## SnowFROC 2024 March 7, 2024

8:00 - 9:00		Registration & Bre	akfast (Great Hall)		
9-9:50	Keynote – Rob Lee				
Location:	Malone Theater	Bresnan Boardroom	Great Hall	Saeman Briefing Room	Delaplaine Newsroom
	(50 minutes)	(50 minutes)	(30 minutes)		110110100111
10-11	Heft or hype: Impact analysis of SEC's new cybersecurity disclosure rules	Chasing Whispers: A Pragmatic Review of Adversary Emulation Processes	Responding to the Quantum Computing Threat		
	Andrew Hoog	Kyle Smith	Danika Hannon	Security Onion	Recon Like an Adversary
11-12	Making Security Fun Again: Building a Proactive Security Culture  Dustin Lehr	Navigating the Shadows: Unraveling the Depths of the Internet, Dark Web, and Tor Network in the Realm of Cybersecurity	(10:00 - 10:30) Al Package Hallucinations : A new threat to Supply Chain Security  Sean Casey	10:00am - 12:30pm	10:00 am - 12:3 pm
	Dustin Len	Md Ali	(11:00 - 11:30)		
12-1	Catered Lunch (Great Hall)				
1-2	Software Supply Chain Calamity: the UA- Parser Saga	API App Sec in DevSecOps  Joe Gerber	Gamify Your Drills, Sharpen Your Skills: TTXs for Incident Response		
	Andy Lewis		Joseph Wilson (1:00 - 1:30)  Mitigating the Threat of Burnout		
			Natalia Samman, LCSW (1:40 - 2:10)	API University	Red, Blue, and
2-3	Tales From the CryptAnalyst: The After Life	OKRs Unleashed: Supercharging Threat Modeling Effectiveness	API Secret Tokens Exposed: Insights from Analyzing 1 Million Domains	1:00 pm - 4:00 pm	Purple Al 1:00 pm - 4:00 p
	Jeff Man	James Rabe	Antoine Carossio		о р
3-4	How to start and build a CyberSecurity  Career	Writing Secure Code == Writing Good Code	(2:15 - 2:45) Who Goes There? Actively Detecting Intruders With Cyber Deception Tools		
	ajay Menendez	Christopher Clark	Dwayne McDaniel		
3:45	(3:00 - 3:30)  Happy Hour Begins ( Great Hall)				
4-5:30	Vendor Give-Away Followed by Panel Discussion (Great Hall)				

Location: The Cable Center 2000 Buchtel Blvd S, Denver, CO 80210 :: Panel Discussion & Lunch are located in The Great Hall :: Schedule subject to change, visit snowfroc.com/#schedule for the latest information