

CPOSC Schedule

	Steinman Hall	Binns Room	Library	Room #4
9 - 9:15	Welcome!			
9:30 - 10:10	MAME - The Future of the Past (Open Sourced Retro Computing and Gaming Emulation)	Machine Learning Techniques to Improve Users' Music Listening Experiences	An Introduction to Mastodon and the Fediverse	An Introduction to Mastodon and the Fediverse
10:20 - 11	Growing Up: A Satellite Company Evolves	Remedial Math for Programmers	The Wonderful World of Mechanical Keyboards	The Wonderful World of Mechanical Keyboards
11:10 - 11:50	SpaceHeX Beta 1.0 Release - What If For Space Hardware We Put Each Egg in its Own Basket?	Blazor. This is the Way.	Yes, 8 Year Olds Are Learning to Code!	Yes, 8 Year Olds Are Learning to Code!
LUNCH		Lightning Talks [12:20 - 1PM]		
1:10 - 2:10	An AI Wrote This Talk	Introduction to Exploiting Stack Buffer Overflow Vulnerabilities	Birds of a Feather	Introduction to Exploiting Stack Buffer Overflow Vulnerabilities
2:20 - 3	Beyond the Keyword: Adding Vector Search to Your Apps	Open House - Open Source Home Automation	Level Up Your Debugging	Introduction to Exploiting Stack Buffer Overflow Vulnerabilities
3:10 - 3:50	Introduction to Exploiting Stack Buffer Overflow Vulnerabilities	Introduction to Exploiting Stack Buffer Overflow Vulnerabilities	You're Not Too Small for a Monorepo - Improving Developer Experience With Turborepo	You're Not Too Small for a Monorepo - Improving Developer Experience With Turborepo
4 - 4:40	What is Really Happening Right Now With AI?	Creating Simple Cross-Platform Games with Defold	A Decade in Retrospect: An Entrepreneur's Observations on the	Introduction to Exploiting Stack Buffer Overflow Vulnerabilities
4:50 - 5:20	Lightning Talks	Desserts & Debriefs		
5:30	Farewell			