ETHTokyo Hackathon Day 2 (08.24)		
Main Stage	Conference Room	
9:00	N/A	
9:30	Be Your Own Federal Reserve: How to build a safer next generation of stablecoin Joseph Schiarizzi	
10:00	Why User Experience Is Important for Mass Adoption in Ethereum Ecosystem Nabiha Sheikh	
10:30 Hacking Space	Using AI to improve performance of Solidity Fuzzers Piyush Gururani	
11:00	Game Theoretic Auditing for Finding Deep Bugs Moazzam Arif	
11:30	Execution Layer Cross Validation: Resilience without Swapping Clients Péter Szilágyi	
	Panel discussion: Validators and Staking Communities Kolby Moroz Liebl (moderator) / Daniel Hwang / James He / Samuel Chong	
	Panel discussion: Decentralized data bridging from Web2 to Web3 Guru / Anthurine Xiang / yuroitaki	
13:00	Leveraging Bitcoin Security in Ethereum dApps Allen Joseph	
13:30	Scaling Web3 Technology with Authentic DevRel & Collaborative dev Innovation Francesco Andreoli	
14:00	True real-life token-enabled projects: Mechanisms and Impacts Aggre	
14:30	TLSNotary: Bridging Data from web2 to web3 Using Privacy-Preserving MPC yuroitaki	
15:00	MAIDs for Game Theoretic Formal Verification of Governance Protocols Abhimanyu Nag	
15:30 Hacking Space	Advancing Parallel EVM: Parallel I/O via EIP-7650 and Intelligent I/O Preloading Qiang Zhu	
16:00	Enter the Portal Network Kolby Moroz Liebl	

16:30		Elliptical Eccentricity for Capital Efficiency Josh Guha
17:00		Tokenized RWAs: Brave new world or unnecessary fad? Philipp Pieper
17:30		Maximal Extractable Loss-Versus-Rebalancing Yuki Yuminaga
18:00		Interplanetary Banking System Naim Ashhab
18:30	Panel discussion: RWAs & stablecoins Vlad Svitanko (moderator) / Nikhil Mahana / Matthew Liu / Jack Jia	
19:00	Panel discussion: Crosschain Defi Blagoj Dimovski (moderator) / Yosui Harasawa / Danger Zhang	
19:30		Technical audits are not enough: Economic risks in DeFi Varun Doshi
	Hacking Space	VDF-Based On-Chain Random Beacon: Practice and Challenges Suhyeon Lee
		Tokamak zk-EVM: A new type of zk-EVM Jehyuk Jang
21:00	Open for night hacks	