Join us for a groundbreaking presentation and interactive workshop on <u>PROF: Protected Order Flow in a Profit-Seeking</u> World"

In this engaging session, we'll explore how PROF seamlessly integrates with Proposer-Builder Separation (PBS) to protect user transactions from harmful MEV extraction while maintaining incentive compatibility for validators.

Learn how this innovative system improves fairness, efficiency, and redistributes MEV back to users without compromising backward compatibility or introducing new trust assumptions.

Why Attend?

- · Learn how this innovative system improves fairness, efficiency, and redistributes MEV back to users
- Engage directly with the inventor and contribute to the future of DeFi
- · Network with industry leaders from DEXs, wallet providers, and blockchain platforms
- · Participate in hands-on demonstrations and collaborative problem-solving sessions

Who Should Attend?

- · DeFi enthusiasts and practitioners
- · Blockchain developers and researchers
- DEX and wallet provider teams
- · MEV researchers and traders
- · Anyone interested in the future of fair and efficient blockchain transactions

Topics to cover

•	MEV Landscape and Ex	isting Solutions

- PROF: Core Design and Principles
- PROF Architecture and Implementation
- PROF-Share: Enhanced Design
- Comparison with Different Protection Mechanisms
- Collaboration Opportunities for DEXs and Wallet Providers

Guest Speaker

Kushal Babel: Research at Monad Labs; CS PhD at Cornell; IC3 Alumni

Why it's special

Novel "take-it-or-leave-it" mechanism for incentive-compatible MEV protection

Seamless integration with existing PBS infrastructure

Innovative economic analysis framework for comparing MEV protection schemes

Practical implementation using TEEs with impressive latency benchmarks

PROF-Share extension for capturing additional value through backrunning auctions

Potential solution to latency racing issues in FCFS ordering