

[

unisuaave__

1920x1010 196 KB

](https://collective.flashbots.net/uploads/default/original/2X/6/6093b0dad0c17eddc500e34a2450f76c66bbc60b.jpeg)

[UNISUAVE Researchathon](#) - Explore the possibilities of SUAVE with Uniswap V4 hooks.

Flashbots is teaming up with [Uniswap Foundation](#) to host [UNISUAVE Researchathon

](https://lu.ma/hookathon) this Friday from 10:00 - 15:00 in beautiful Istanbul.

Join us as we dive deep into the realms of SUAVE and Uniswap V4 hooks to explore what's possible via three tracks:

1. Intent-Based Systems

led by [@Quintus](#)

1. MEV Applications with SUAVE

led by [@dmarz](#)

1. Novel Mechanisms through Uniswap V4 Hooks

led by [Ken Ng](#) @Uniswap

Foundation

This will be an opportunity for you to:

- Go wild with mechanisms

: explore what SUAVE and Uniswap V4 hooks can uniquely enable.

- From concept to spec

: jam with mechanism designers and developers, and bounce off your design with peers.

- Whiteboard with us:

discuss and develop your ideas in whiteboarding sessions with the core developers of SUAVE. Whether you are warming up for ETHGlobal Istanbul this weekend, or interested in winning a future grant by Flashbots or Uniswap, this is the event for you.

[Sign up now

](https://lu.ma/hookathon) before the available slots are filled.

[ETHGlobal Hackathon](#) - Hack on the Cutting-Edge

Immediately after the event, Flashbots and Uniswap Foundation will be co-sponsoring challenges at [ETHGlobal Istanbul](#). Both teams will be ready to support IRL and online to help you push the boundaries of what's possible.

- For more information on how to build on SUAVE, see the [guides](#). (pw: suavemente

)

- For more information on Uniswap V4 hooks, see the [V4 dev docs](#).

- For more information on how to contribute post hackathon, see [Flashbots](#) or [Uniswap](#)

See you in Istanbul!