

Spring is finally here and with the unfurling of new leaves and blooming of new flowers, there is a new searching strategy emerging in the dark forest – the simple-blind-arbitrage

Bert is out with a great tweet thread with some links to a public repo –

<https://twitter.com/bertcmiller/status/1653507151988490240>

“simple-blind-arbitrage is a starting point to build on and an example of a new way of searching. The design space of MEV x programmable privacy is huge, there are many strategies to implement, and a lot of new MEV to extract.”

[GitHub](#)

[GitHub - flashbots/simple-blind-arbitrage](#)

Contribute to flashbots/simple-blind-arbitrage development by creating an account on GitHub.

Checkout a comprehensive guide for “Searching on MEV-Share” – [Searching On MEV-Share | Flashbots](#)

Comment below with what you are most excited to see from new strategies on MEV-Share and any predictions for the future of searching on protected mempools!