I'm working on a framework/sdk that helps developers standup AVS' systems in a matter of hours. You can get a local stateless pBFT cluster from a CLI in a few commands, or you can build raw golang Node.

The core AVS' logic is pluggable using WASM, so that you don't need to re distribute the entire Node, making upgrades seamlessly happen when Nodes are aware of the new core to execute in consensus.

I'm looking for AVS engineers that would be interested in helping me shape this, based on the different Middleware you are planning to build.

Happy to answer questions, or move to direct conversations to help you get moving.