

Sidestream Labs

Your Trusted Web3 Software Engineering Squad

Get to know us!

✉ Drop us an Email



50+ Real World Projects

Built for engineers, developers, dreamers, thinkers and doers.



2+ Years MakerDAO Experience

Working on frontends and blockchain contracts for [MakerDAO](#).



Based in Germany

From the heart of the amazing city of Cologne!

What we can offer!

Sidestream Labs are 6 technical Web3 builders who create products and provide software development services to DAOs and protocols.

Web and Smart Contract Development Services

Similar to our work at [MakerDAO](#), we can help other DAOs and protocols with Web and Smart Contract development. We prefer long-term collaboration, as this is where our quality-first approach strives.

Products in interesting ecosystems

Want more developers to build on top of your protocol or in your ecosystem? We love to quickly build, launch and run new products. We always go the extra mile and therefore prefer grants and incentive-aligning compensation

Work Showcase

Want to see some of our previous work? Glad you asked!

Blockchain frontends

Governance payload development & review

Smart Contracts

Decentralized web apps

Devtools

Development of user-friendly frontends for blockchain-based protocols

The main complexity of crypto frontends is to guide users through multiple steps to achieve their desired outcome and to only display relevant information from the blockchain to not overwhelm them. We've developed UIs to participate in crypto auctions (Dutch and English style), interfaces for using flash loans and callee contracts and interfaces to display and manage tokens locked inside the protocol.

⚠ No wallet is connected

To execute transactions, you need to connect a wallet. If you don't have a wallet yet, you can sign up for it on a service like [MetaMask](#).

Connect a wallet

✕ The DAI authorization is unknown until a wallet is connected

✕ The ETH-A authorization is unknown until a wallet is connected

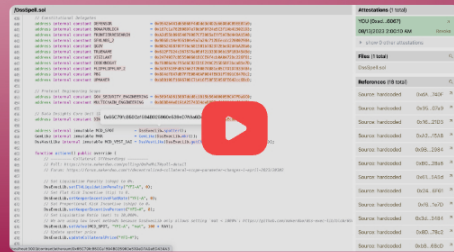
✓ The transaction profit is positive

Auction bidding incurs a [transaction fee](#) of approximately 0.002 ETH, hence, the connected wallet needs to hold enough funds to cover these fees. The transaction fee is a recommended value and based on the average fee fee

enough funds to cover these fees. The transaction fee is a recommended value and based on the average last fee.

First Hackathon, first Win!

In August 2023 we participated in our first hackathon: The Superhack by ETH Global with 1200 participants. It was an honor to win the largest price pool of all participants and underline the creativity, speed and know how of the Sidestream Labs development squad.



Get in touch.

No matter whether you need help with a concrete request, are planning to convince us about your ecosystem, or just want to get to know us.

✕ Follow us

✉ Drop us an Email