

refer to [WasmEdge book](#).

- [Image recognition using Tensorflow](#).
- [A database-based microservice example in Rust and WebAssembly](#).
- [Async HTTP services and clients using hyper](#)
- [JavaScript programs in WasmEdge](#)

. . .

## The road ahead

The road ahead for server-side Wasm is very promising. WasmEdge has [brought the cloud-native toolchain to WebAssembly](#), enabling developers to use their familiar workflow in Wasm application development. Companies such as [Second State](#), [Fermion](#), [Cosmonic](#), [Suborbital](#), [VMWare](#), [Cloudflare](#), [Fastly](#), [SingleStore](#), [Shopify](#), [InfintyOn](#) and [Microsoft](#), have also launched/pre-launched their own WebAssembly-based public cloud services.

The Wasm community will continue to innovate in areas such as developer tooling and component model support. We expect more exciting news, tools, use cases, and partnerships to emerge in server-side Wasm.

Join our [discord server](#) or [follow us on Twitter](#) to stay updated! See you in the community and happy coding!



<https://www.secondstate.io/>

Blockchain

Webassembly

Rust

Ethereum

Microservices