



# Rust + WASM



## Learn

*Use Rust to generate WASM*

[rustwasm.github.io/book](https://rustwasm.github.io/book)

*The WebAssembly Spec*

[webassembly.github.io/spec](https://webassembly.github.io/spec)

*JavaScript Interop with Rust*

 [/rustwasm/wasm-bindgen](https://github.com/rustwasm/wasm-bindgen)

 [/rustwasm/team](https://github.com/rustwasm/team)

*Find libraries*

[crates.io](https://crates.io)

*Get informed*

[youtube.com/c/RustVideos](https://youtube.com/c/RustVideos)

[this-week-in-rust.org](https://this-week-in-rust.org)

*Learn more about the Rust project*

[rust-lang.org](https://rust-lang.org)

## Community

*Meet Rustaceans online*

[rust-lang.org/community.html](https://rust-lang.org/community.html)

*Find a local meetup*

[rust-lang.org/user-groups.html](https://rust-lang.org/user-groups.html)

*...or start your own:*

*Find talk topics and speakers*

 [/rust-community/talks](https://github.com/rust-community/talks)

*New Rustacean? Start a learning group*

[activate.mozilla.community/  
developer-engagement/rust-hack](https://activate.mozilla.community/developer-engagement/rust-hack)

*Reach out to the team for help*

[community-team@rust-lang.org](mailto:community-team@rust-lang.org)

*We have a Code of Conduct*

[rust-lang.org/conduct.html](https://rust-lang.org/conduct.html)

[rustwasm.github.io](https://rustwasm.github.io)



`rustwasm.github.io`