

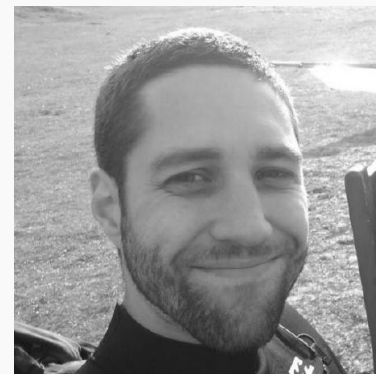
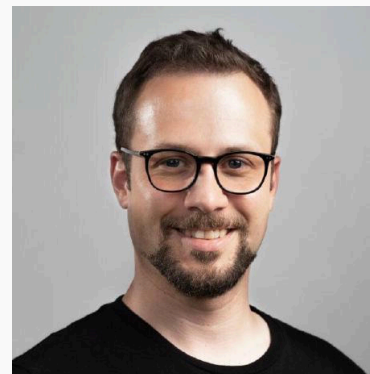
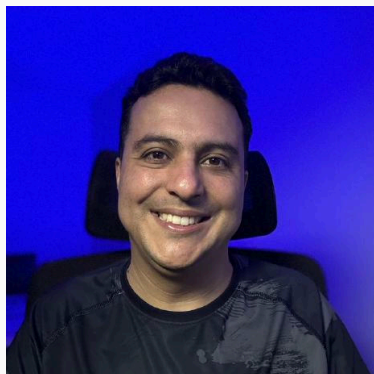
Rust Basel

Rust 101 @ BaselHack 2025



About Rust-Basel

- Non-profit swiss association
- Founded in March



What we do today

1. What makes the language great (tooling, ecosystem)
2. How you do things in Rust (branches, loops, classes etc.)
3. Open Challenge: (Advent of Code 2022)



<https://github.com/yguenduez/rust-101-slides>

Goal: You can write small programs

Some Prerequisites

Install Rust

```
curl --proto '=https' --tlsv1.2 -sSf https://sh.rustup.rs | sh
```

Ecosystem - Cargo is everything

Let's create a hello world rust project

```
cargo new my_first_rust_project
```

```
cd my_first_rust_project
```

```
# Builds and runs the project
```

```
cargo run
```

```
# Just build the project
```

```
cargo build
```

Ecosystem - project structure

your-project

```
├─ src/  
│   ├── main.rs  
│   └─ (lib.rs)  
├─ target/  
│   └─ /debug  
│       └─ <binary>  
├─ Cargo.toml  
└─ Cargo.lock
```

- **src**: Source files
- **target**: Binary files (libraries/executables)
- **Cargo.toml**: Meta info (dependencies, authors, licenses etc.)
- **Cargo.lock**: pinning dependencies to a specific version (hash)

Ecosystem - Where to find libs?

Libraries

- `Crates.io`
- `lib.rs`

Ecosystem - adding a library

```
cargo add serde -F derive  
cargo add serde_json  
cargo add --dev rstest
```

-F/--feature: libs come
with feature flags
--dev: dev/test
dependencies

Ecosystem - tooling

```
# build/runs your code
cargo build/run (--release)
# formats your code
cargo fmt
# lints your code
cargo clippy
# executes your tests
cargo test
# generates documentation
for your crate
cargo doc (--open)
```

```
# Updates the rust compiler
rustup update
# Install other toolchain
(e.g. iOS on ARM64)
rustup target add aarch64-
apple-ios
# To then build against
that target
cargo build --release --
target aarch64-apple-ios
```

Second part of the workshop

<https://github.com/yguenduez/rust-101>



Third part of the workshop

Try to solve the first challenge of Advent-of-Code 2022, with the Rust basics you learned =).

<https://github.com/yguenduez/rust-101-aoc>



Additional Resources

Great Books for Beginners

- The Rust Programming Language
- Rust by Example

Hands-On

- Rustlings