## 工程建设-Github Actions

## 可视化表单 利用缓存提速 充分利用工作流 Use workflow from Build App pake\_build\_with\_cache.yaml Branch: master ▼ on: workflow\_dispatch platform \* Build App with Cache macos-latest Matrix: build Build App with Pake Cli [URL] \* **Build Contribute List** build (linux) 30m 38s [Name] \* Check EditorConfig build (macos) 23m 43s [Icon, Optional] Check Rust Code build (windows) 16m 50s [Height, Optional] 780 [Width, Optional] 1200 [Transparent, Optional] 运行测试 cargo-hack / nextest 代码格式化 cargo-fmt 代码质量 cargo-clippy ✓ [Resize, Optional] [MultiArch, Optional, MacOS only] [Targets, Optional, Linux only] deb Mac Linux Window Linux Window Linux Mac Window Mac Run workflow

## Pake-利用 Rust 轻松构建轻量级应用

- 一、跨平台桌面应用技术
- 二、简单介绍一下Pake
- 三、都做了哪些有趣的功能
- 四、技术产品化开源过程中的经验
- 五、Rust & 大前端方向新发展的思考