	I use	NixOS	btw.	••		
nings	from 2	vears	daily	driving	NixOS	

Nix Trinity

NIXOS

A declarative operating system building on top of the Nix package manager

Turn your OS into an executable program.

NIX PACKAGE MANAGER

A declarative package manager building on the Nix language

NIX LANGUAGE

A functional programming language

A DSL for producing reproducible builds.

Nix Language

Expressions

```
1 let
2    x = 1;
3 in
4    {
5         a = {
6             b = true;
7         };
8         d.e.f = "hello";
9         y = x;
10         config = builtins.readFile ./config.ini;
11    }
```

Nix Language

Derivations

Context

- Definition of a package
- · Fully reproducible

Content

- · A single closure
- Source code
- · Build dependencies
- Runtime dependencies

Support

- Using library functions for better abstractions
- Most standard builders are supported

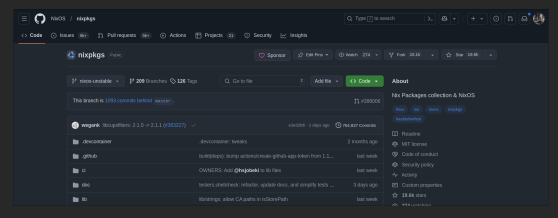
```
1 rustPlatform.buildRustPackage rec {
    pname = "presenterm";
   version = "0.10.1";
    src = fetchFromGitHub {
      owner = "mfontanini";
    repo = "presenterm";
     hash = "sha256- ... 06HsX28mLvTrWh5yIbo/a54M=";
```

Nix Package Manager

Nix Store

/nix/store/sm724q6cyqwwghbadxssw9v2xyns56yn-python3-3.11.9
/nix/store/zr51xbkmmkflpp1nm433vfgpkndhp64d-python3-3.11.9

Package Registry



Demo

- Nix REPL
- Loading Package Registry
- **Exploration**
- **Building Packages**
- Python with Various Dependencies
- Running Stuff

Nix0S



- Entire OS managed by Nix
- Fully reproducible
- Only data not replicated

https://github.com/f4z3r/nix

Use Cases

Dev Environments

- · Pin tooling
- Ensure consistency
- Use abstractions: **DevBox** (https://www.jetify.com/devbox)

CI/CD

- Define pipelines as code
- Run locally

Fleet Management

- Server management
- Replacement for pre-built ISOs / Packer