

# My interests

Or Typst test with Touying package

toyboot4e

toybeam

2025-08-08

#### **Outline**



1.	Haskell	2
	1.1 Haskell + AtCoder	3
2.	Nix	4
	2.1 Pure, isolated environment	5
3.	Emacs	6
	3.1 The best packages	7
	3.2 Stenograpy with Emacs	8

## 1. Haskell

The hard cliff.

#### 1.1 Haskell + AtCoder



It was a genius idea to get started with Haskell and AtCoder at the same time. Initially it went well pretty well, just like I assumed. It turned out, however, I couldn't do with neither of them after six months of practice. I was highly depressed, and started serious battles..

## 2. Nix

The best world.

#### 2.1 Pure, isolated environment



Nix used to be so hard that it made me a copy-paste programmer of shell.nix. It got better when NixOS & Flakes book came out. I started configuraing NixOS with flake.nix, wrote some packages and even contributed to nixpkgs. Not only it's reproducible, it's also nice that we can bundle many features of a package on installation, e.g., all of the tree-sitter grammers.

#### 3. Emacs

The best text editor multiplexer.

#### 3.1 The best packages.



Emacs has tons of killer features. One of them is centaur-tabs; it shows buffers, but in groups. If you open another project's file, the buffer bar switches to the project's buffers. You'll hit many of these goodies if you use Emacs.

### 3.2 Stenograpy with Emacs

3. Emacs

Today I'm interested in stenography. I wonder if it works well with coding and Emacs. Let's try out and see how it works (or not works)!