

Hello

Table of Contents

| | |
|--|---|
| About | 2 |
| Projects | 3 |
| Devlog | 4 |
| 2026-06-07 Reader Effect | 4 |
| 2026-06-07 Effectful Example | 5 |
| 2026-06-01 Effectful | 6 |
| 2026-05-31 Weather System | 6 |
| 2026-05-31 RSS | 6 |
| 2026-05-28 Meow | 7 |

About

Welcome to my homepage. Here you can find my devlog.

I think browser engines are too complex. So, this website is a PDF document.

There is an RSS feed at [./rss.xml](#).

Projects

[litmark/](#)

a portable literate-programming tangler
written in Fennel

[mill.py/](#)

a Markdown interface to LLMs written in
Python

DevLog

2026-06-07 Reader Effect

Removed the p-parameter by using the Reader effect. Also, eliminated the use of Maybe by putting the IO action itself in the state.

```
evalState (return () :: IO ()) $ do
  (drawAddHandler, fireDraw) <-
    liftIO newAddHandler

  setup $ do
    h <- windowHeight
    w <- windowWidth
    createWebGLCanvas w h

    font <- loadFont "/static/monogram.ttf"
    sheet <- loadImage "/static/Cat_Grey.png"
    put $ fireDraw (font, sheet)

  draw $ get >=> liftIO
```

2026-06-07 Effectful Example

Another example of Effectful, distributing a single state over multiple JS callbacks.

```
evalState (Nothing :: Maybe Assets) $ do
  setup p $ do
    h <- windowHeight p
    w <- windowWidth p
    createWebGLCanvas p w h
    font <- loadFont
      "/static/monogram.ttf" p
    sheet <- loadImage
      "/static/Cat_Grey.png" p
    put $ Just (font, sheet)

  (drawAddHandler, fireDraw) <-
    liftIO newAddHandler

  draw p $ do
    assets <- get @(Maybe Assets)
    mapM_ (liftIO . fireDraw) assets
```

2026-06-01 Effectful

An example that shows how to use the Effectful library: <https://github.com/beardiff/lambda-library/blob/main/app-effectful/Main.hs>

2026-05-31 Weather System

I've always felt like the Zelda world is somehow more alive than the GTA world even though there are a lot more characters in the GTA world.

Perhaps it's the weather system. In Zelda the weather itself affects Link's health. It also has lunar cycles.

2026-05-31 RSS

There is now an RSS feed at `./rss.xml!`

2026-05-28 Meow

```
Haskell kitty says meow.
```



Figure 1. Meow!

Cat asset

```
https://bowpixel.itch.io/meow-cat-85-  
animation
```

Font asset

```
https://datagoblin.itch.io/monogram
```