

Q Search mail

莊

10:36 AM (1 hour ago)









Compose

 $\sum_{i=1}^{n}$

12 of 5,189

Inbox 459

Snoozed

Important

Sent

Drafts

All Mail

Spam 33

Trash

Categories

More

Labels

 $_{\mathsf{AXA}}$

BALOISE

_BSH

_campagnes

_degâts_d_eau

_FACTURES

5

20

_GENERALI

_GITHUB 24

_HELSANA
_hyseco

infomaniak

_olange-h3-worldmap

Perplexity Labs Inbox ×



Rudi Farkas <rudi.farkas@gmail.com>

to me

Perplexity Labs

https://labs.perplexity.ai/

To colorize stderr output in red while preserving the order of stdout and stderr messages in a Fish script, you can use a combination of process substitution and a coloring script. Here's how you can achieve this:

Coloring Script

First, create a coloring script that will colorize the stderr output. Here is an example of such a script:

```bash

#!/bin/bash

# colorize by JohnnyB - boeroboy@gmail.com

RED=`echo -e "\e[31m"`

RESET=`echo -e "\e[39m"`

while read line

do

echo "\$RED\$line\$RESET"

done < "\${1:-/dev/stdin}"

...

Save this script to a file, for example, 'colorize', make it executable, and ensure it is in your PATH.

```bash

chmod +x colorize

sudo mv colorize /usr/local/bin/

...

Using the Coloring Script in Fish