



**ARAMIS  
LAB**  
BRAIN DATA SCIENCE

09/12/2025

# **tmux : an open-source and keyboard-centric terminal mul- tiplexer**

*With some keyboard efficiency tips*

Léo Guillon

- 
- 1 Introduction
  - 2 tmux as your terminal multiplexer
  - 3 Keyboard tips

- 1 Introduction**
- 2 tmux as your terminal multiplexer**
- 3 Keyboard tips**

# Who am I, and my general work philosophy

My work philosophy : use tools that are :

efficient

minimalist

open

Examples of tools I use :

- Zen Browser
- Obsidian
- Sioyek
- Wezterm (terminal), with neovim (code), yazi (file explorer), tmux

## ① Introduction

## ② tmux as your terminal multiplexer

Use cases

General workflow and vocabulary

Commands and setup

## ③ Keyboard tips

# What is a terminal multiplexer ?

---

# tmux's hierarchy

# Workflow with tmux

## Example with my personal use

---

## 1 Introduction

## 2 tmux as your terminal multiplexer

## 3 Keyboard tips

Touch-typing

Learn your keyboard shortcuts !

Text expander

Some more rabbit holes

## *Hunt and peck vs. touch-typing*

---

# Touch-typing : general posture

---

# Touch-typing : advices

---

# MacOS usual keyboard shortcuts

## App-specific shortcuts

---

# What is a text expander ?

---

# Espanso : an open-source text expander

## Some more rabbit holes

---

- 1 Introduction
- 2 tmux as your terminal multiplexer
- 3 Keyboard tips

# Conclusion

---