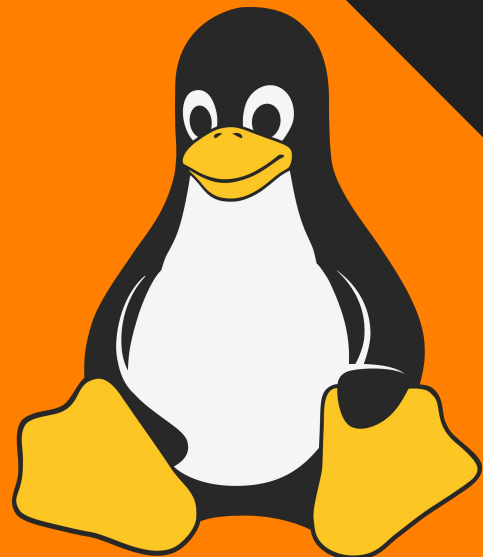
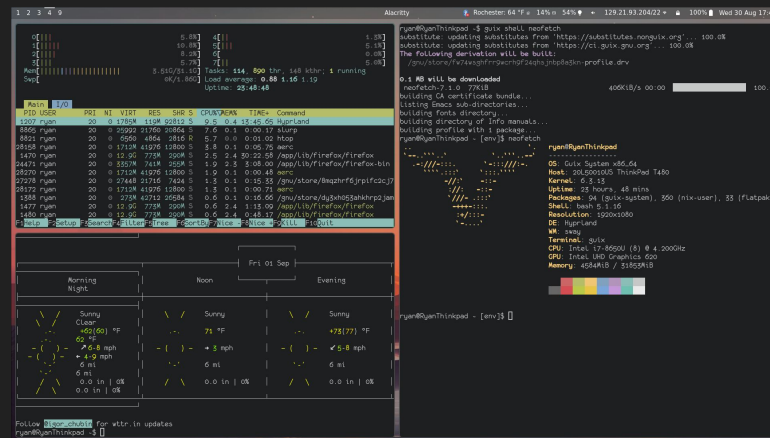


Welcome to RITlug!

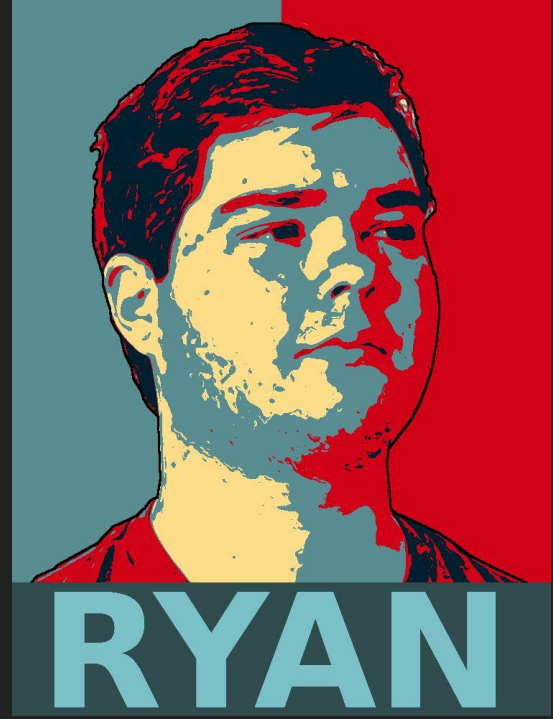


Ryan

- He/him
- 4th year CSEC BS/MS student
- President
- NeoVim User
- Guix Enjoyer
- Chronic Self-Hoster
- Mostly python programer
- Dabble in many, master of none



^ Actually me



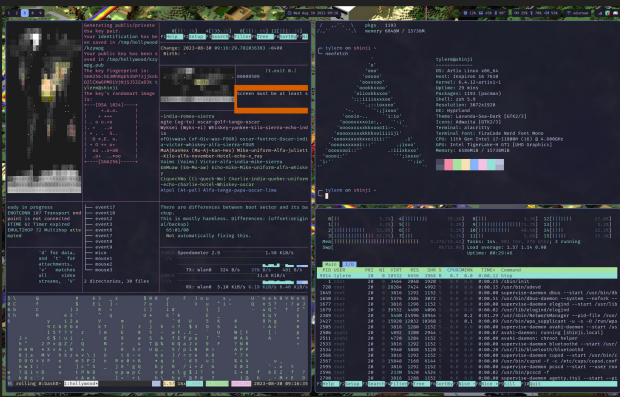
^ My campaign picture

(Made with GIMP btw)



Tyler

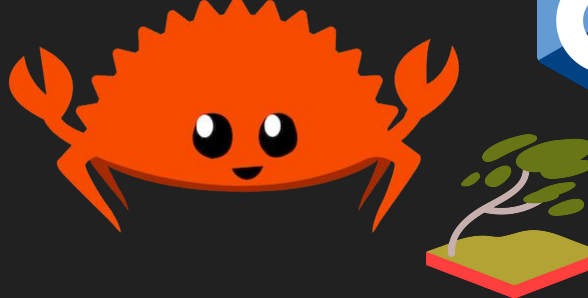
- They/Them
- 2nd Year CS Major
- Vice President
- Artix (Arch) Linux + Alpine
- OpenRC enjoyer
- NeoVim User
- C and Rust coder



Not Cat ->



Cat ->



A cursed thing i made

xssbook

Connect with javascript and the world around you on XSSBook.



Kyri

- 4th year CSEC BS/MS
- Treasurer
- Pop OS + Gnome
 - (Occasional Windows 95 Enjoyer)
- LunarVim Enthusiast
- She/Her
- RITSEC and Gymnastics Club

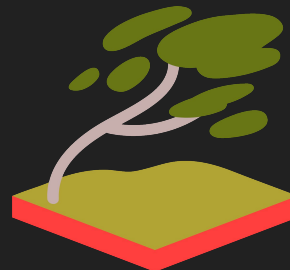


This is Arch BTW



Tristan

- He/him
- 2nd year CS major
- Secretary
- Arch Linux (btw)
- systemd enjoyer
- Cats



Simon

- He/Him
- 2nd year computer science major
- Project Chair
- Arch Linux
 - Occasional GS/OS user
- C enjoyer
- Huge X11 fan
 - Wayland 😠



Actual Photograph of
Me



Who are you?

- Name
- Major
- Year
- Pronouns
- Distro/OS you use (can be anything!)
- Anything else you would like to share :)

What is RITlug?

- Student-led organization
- Contributes and engages students in Linux & open source
- Work on projects
- Talks on interesting topics



solution - indentation using `0,`

```
const sortArray = arr => (
  0,n = arr.length,
  0,Array(n - 1).fill(0).forEach((_, i) => (
    0,0,Array(n - i - 1).fill(0).forEach((_, j) => (
      0,0,0,0,arr[j] > arr[j + 1] && (
        0,0,0,0,tempVar = arr[j],
        0,0,0,0,arr[j] = arr[j + 1],
        0,0,0,0,arr[j + 1] = tempVar,
        0,0,0),
      0,0)),
    0)),
  0,0,0)
)
```

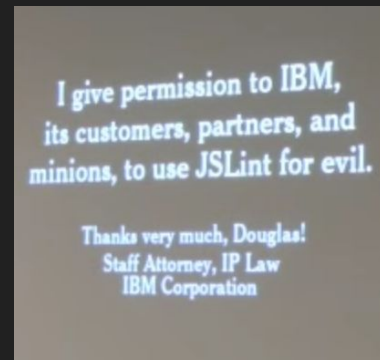
What is Linux?

- Family of operating systems based around the Linux kernel
 - Created by Linus Torvalds in 1991
 - Distributions differ in filesystem layout, package manager, default applications and configurations, etc.
- Frequently used for servers, less frequently on the desktop
- Valued for simplicity, performance, customizability, and privacy



What is free and open source software?

- Anyone is able to view, modify, and redistribute the source code with few or no restrictions
 - Linux kernel
 - GNU coreutils
 - Git
 - Blender
 - Chromium, Firefox
 - Language implementations (gcc, cpython, rustc, nodejs, etc)
- Copyleft - derivatives must use the same license as the original



What brings you here?



Quick form to help us get a better idea of how you expect the club to run

