Homepage

# Tasks

# Read/Watch Later

* [Linear Programming - Michel Goemans](https://math.mit.edu/~goemans/18310S15/lpnotes310.pdf)

# Projects

Projects contain a lot of **subtasks**, have a **goal** and have a **deadline**.

* 0x4 Ciências Sociais
  + 0x4a1 Socio I
  + 0x4a2 Antropo I
  + 0x4a3 Política I
* **Ecoar**
  + Intervenções Socioambiental
  + Formações
* 0x99 Hacking MOC
  + [Guia de Estudos TDI](https://www.notion.so/Guia-de-Estudos-TDI-fe7e21603e4340f3ac1db0e29fff996f)
  + [Login · Técnicas de Invasão](https://secreto.tecnicasdeinvasao.com/)

# Areas

Important areas in life (for me) which don't necessarily have deadlines.

* 010 MOC Marxism
* **Programming**
  + Python
  + R
  + Linear Programming
* **Language Learning**

# Resources

Important information to be kept available for **future reference**.

* **Marxism**
* **Political Ecology**
* **Cybercommunism/Economic Planning**
* **Linear Programming**
  + [Linear Programming - Michel Goemans](https://math.mit.edu/~goemans/18310S15/lpnotes310.pdf)
  + [Lecture Notes | Introduction to Mathematical Programming | Electrical Engineering and Computer Science | MIT OpenCourseWare](https://ocw.mit.edu/courses/6-251j-introduction-to-mathematical-programming-fall-2009/pages/lecture-notes/)
  + [Lecture 24: Linear Programming and Two-Person Games | Matrix Methods in Data Analysis, Signal Processing, and Machine Learning | Mathematics | MIT OpenCourseWare](https://ocw.mit.edu/courses/18-065-matrix-methods-in-data-analysis-signal-processing-and-machine-learning-spring-2018/resources/lecture-24-linear-programming-and-two-person-games/)
  + [Lecture 28: Linear Programming and Duality | Mathematical Methods for Engineers II | Mathematics | MIT OpenCourseWare](https://ocw.mit.edu/courses/18-086-mathematical-methods-for-engineers-ii-spring-2006/resources/lecture-28-linear-programming-and-duality/)
  + [Applied Mathematical Programming](https://web.mit.edu/15.053/www/AMP.htm)

# Archive

Things that aren't needed (anymore) to move current projects forward.

* **Completed projects**
  + 07/2022: Roda de Debates 202205281121 ─ O país do agro é o país da fome
* **Side Interests**
  + **Programming**
    - Julia: [Julia tutorial at MIT (January 2013) - YouTube](https://www.youtube.com/playlist?list=PLP8iPy9hna6Si2sjMkrPY-wt2mEouZgaZ)
    - Haskell: [Chapters - Learn You a Haskell for Great Good!](http://learnyouahaskell.com/chapters)
* 040 MOC Anarchism

# References

* [The PARA Method: The Simple System for Organizing Your Digital Life in Seconds](https://fortelabs.com/blog/para/)
* [Building a USEFUL Dashboard in Obsidian - YouTube](https://www.youtube.com/watch?v=AatZl1Z_n-g)
* [Building a Second Brain: The Illustrated Notes](https://maggieappleton.com/basb)