# Sistemas Operativos Fisop 2023

Cursada

# **Bienvenidos**

#### **Docentes**

- Dr. Mariano Mendez
- Iribarne Catella

## **Temas Administrativo**

### Días y Horarios

Teorica: Practica:

Miercoles de 18-22 Viernes de 19-21

Presencial! Virtual!

### Cosas Útiles

Página

https://fisop.github.io/website/

• Discord:

https://discord.gg/X35bCddH

• Biblioteca:

https://libgen.rs/

• Lista de Google:

https://groups.google.com/g/fisop-consultas

#### Cursada

Teórica:

1 Parcial

2 Recuperatorios

Práctica:

2 Labs individuales

3 TPS Grupales

- Cada instancia de entrega un cuestionario

# "I SPEND A LOT OF TIME ON THIS TASK. I SHOULD WRITE A PROGRAM AUTOMATING IT!"

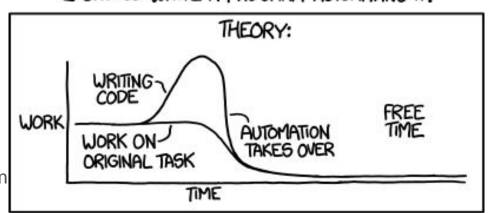
#### Correcciones

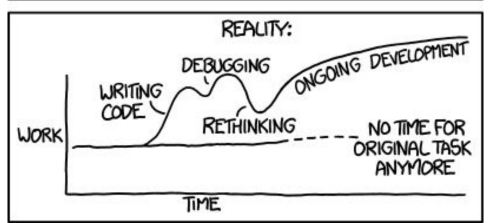
Inscriptos 2022: 120 alumnos

2 labs + 4 trps + 3 instacias parcial = 9 item

120 X 9 = 1080 totales items a corregir

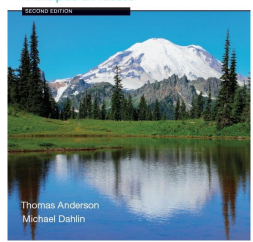
 $120 \times 6 = 720$  trabajos a corregir





Operating Systems

Principles & Practice

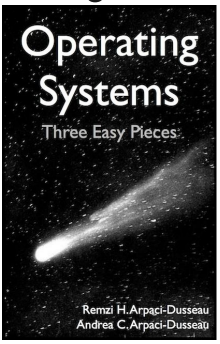


Operating Systems:

Principles and Practice.

**Thomas Anderson** 

Michael Dahlin.

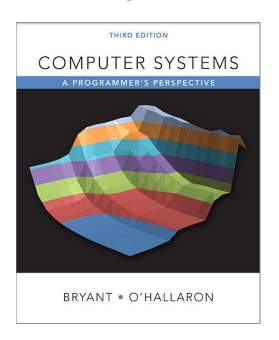


Operating Systems: Three Easy Pieces

Remzi H. Arpaci-Dusseau

Andrea C. Arpaci-Dusseau.

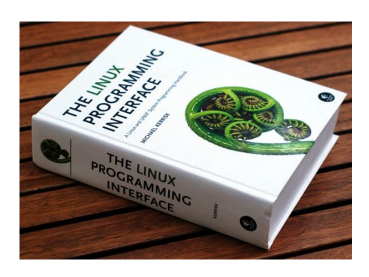
https://pages.cs.wisc.edu/~remzi/OSTEP/



Computer Systems: A Programmer's Perspective (2.ª ed.).

Randal E. Bryant,

David R. O'Hallaron,



The Linux Programming Interfaz

Michael Kerrisk

With 1552 pages, 115 diagrams, 88 tables, nearly 200 example programs, and over 200 exercises, TLPI is the most comprehensive description of Linux and UNIX system programming available.