

# AYUDANTÍA 0: INTRODUCCIÓN Y SETUP

IIC2613 — INTELIGENCIA ARTIFICIAL



# DIAGNÓSTICO



# TAREAS Y GITHUB DEL CURSO

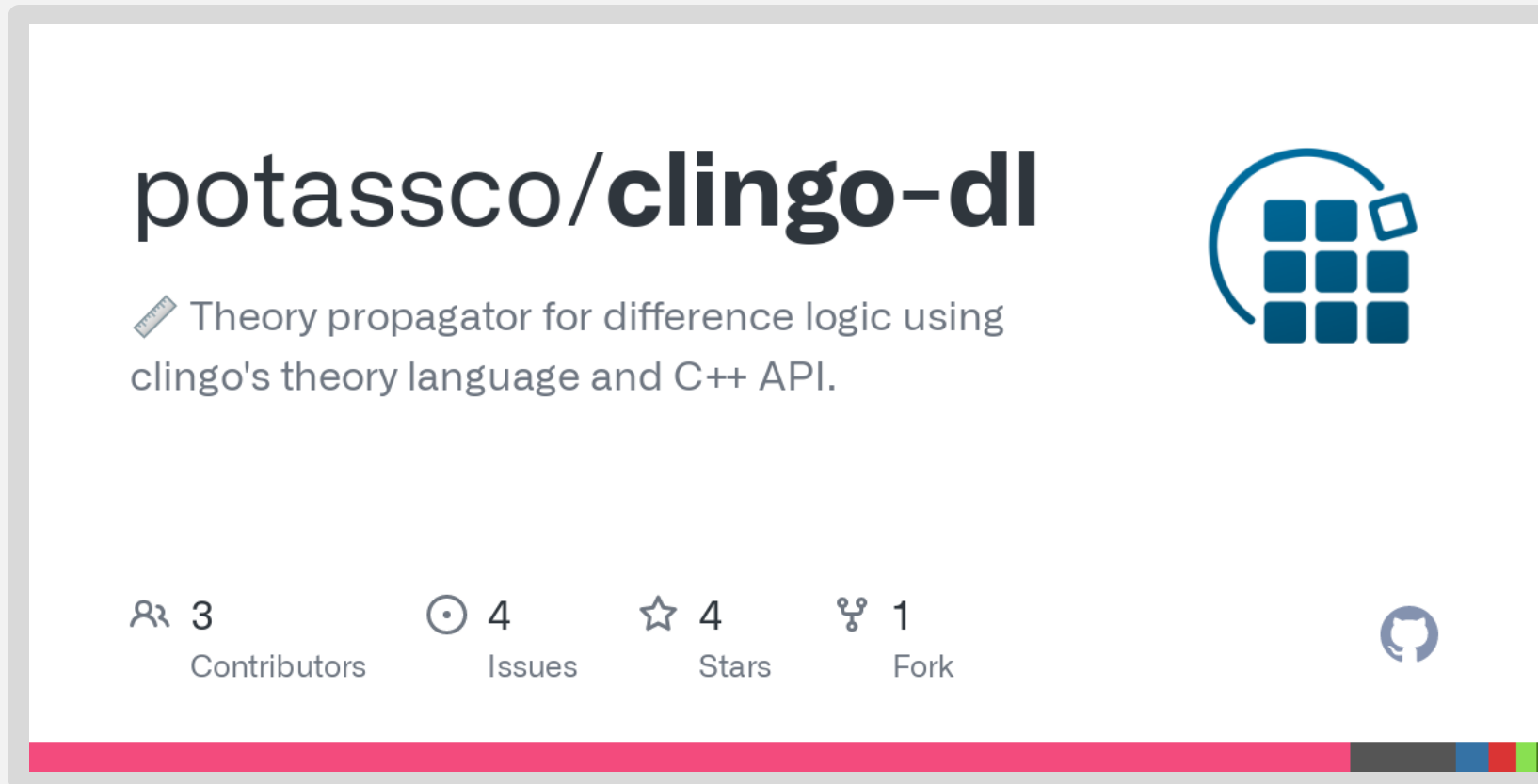
- 3 cupones de atraso
- Entregas por GitHub

The screenshot shows the GitHub profile page for the organization 'IIC2613 Inteligencia Artificial 2022-1'. The profile header includes a blue circular logo with 'IA' and '2022-1' and a gear icon. The name 'IIC2613 Inteligencia Artificial 2022-1' is displayed in white, followed by the description 'Repositorio oficial del curso IIC2613-Inteligencia Artificial 2022-1 de la Pontificia Universidad Católica de Chile.' and location/contact information 'Chile' and 'iic2613@ing.puc.cl'. Below the header is a navigation bar with tabs: Overview (selected), Repositories (6), Packages, People (12), Teams (1), Projects, and Settings. The 'Pinned' section on the left features a repository card for 'Syllabus' (Public), described as the 'Repositorio base del curso, donde se publicarán enunciados, ayudantías y se resolverán dudas.' with 11 stars. On the right, there is a 'People' section with a row of 12 profile pictures and a button labeled 'Invite someone'.

# SOFTWARE A UTILIZAR

## PROGRAMAS/LENGUAJES NUEVOS

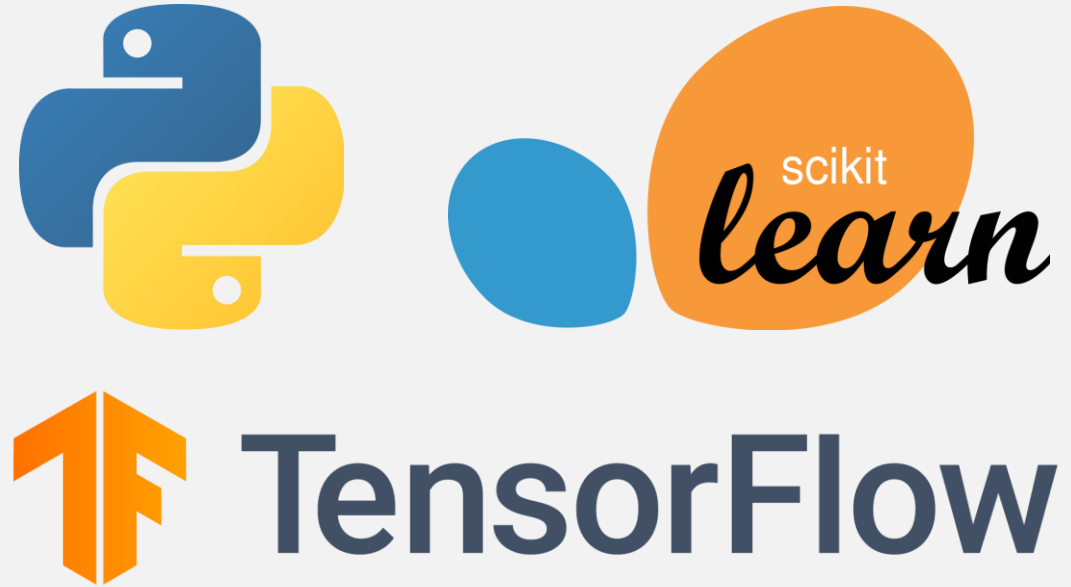
- Clingo ([click aquí](#) para Windows)



# SOFTWARE A UTILIZAR

## LIBRERÍAS DE PYTHON

- Jupyter Notebook
- Pandas
- NumPy
- Matplotlib
- Sklearn
- Keras
- TensorFlow
- CV2



En general (googlear primero):

```
pip install <librería>
```

# GRACIAS Y RECUERDEN COMPLETAR LA ASISTENCIA

