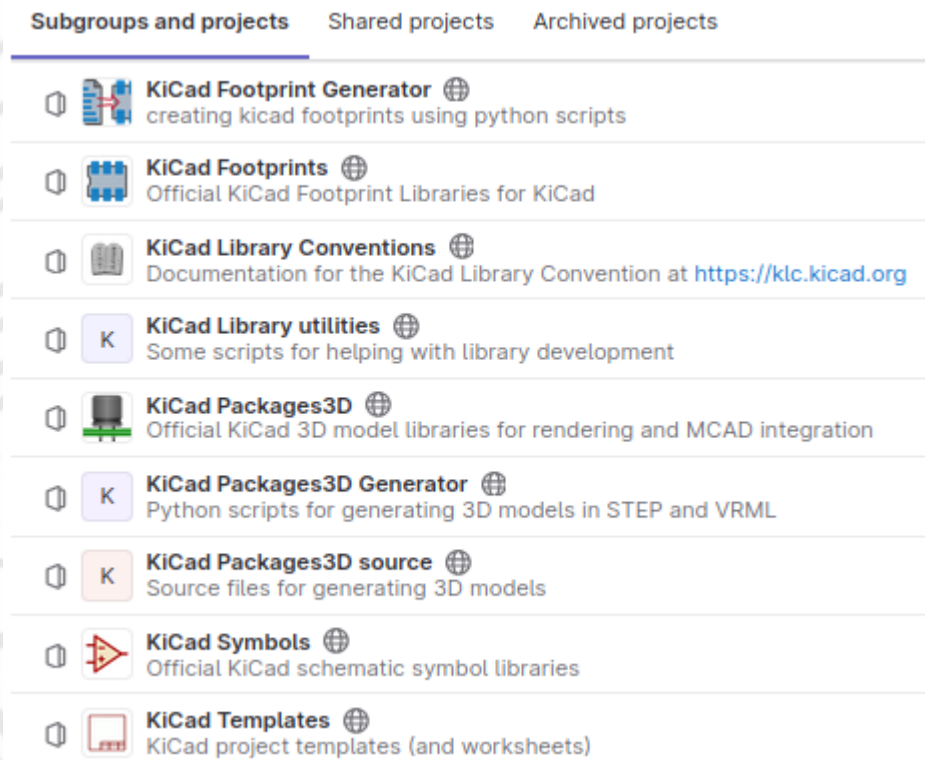


- KiCad tiene sus librerías y código fuente en GitLab:
  - <https://gitlab.com/kicad/libraries>



The screenshot shows the 'Subgroups and projects' section of the KiCad GitLab repository. It lists several subgroups and projects, each with an icon and a brief description:

- KiCad Footprint Generator** (Python icon): creating kicad footprints using python scripts
- KiCad Footprints** (Chip icon): Official KiCad Footprint Libraries for KiCad
- KiCad Library Conventions** (Book icon): Documentation for the KiCad Library Convention at <https://kic.kicad.org>
- KiCad Library utilities** (K icon): Some scripts for helping with library development
- KiCad Packages3D** (3D printer icon): Official KiCad 3D model libraries for rendering and MCAD integration
- KiCad Packages3D Generator** (K icon): Python scripts for generating 3D models in STEP and VRML
- KiCad Packages3D source** (K icon): Source files for generating 3D models
- KiCad Symbols** (Triangle icon): Official KiCad schematic symbol libraries
- KiCad Templates** (Worksheet icon): KiCad project templates (and worksheets)

- Para contribuir:
  - Crear cuenta en GitLab
  - Hacer un “Fork” a tu cuenta



- Clonar el repositorio de tu cuenta en tu ordenador

