```
name: "software",
  title: (
   en: "Software and projects",
    fr: "Logiciels et projets",
  ),
  content: (
    (
     title: (en: "reservoirpy", fr: "reservoirpy"),
     links: (
        github: "https://github.com/reservoirpy/reservoirpy",
        doc: "https://reservoirpy.readthedocs.io/en/latest/?badge=latest",
        pypi: "https://pypi.org/project/reservoirpy/",
     desc: (
        en: "A simple and flexible code for Reservoir Computing architectures like
Echo State Networks.",
        fr: "Une bibliothèque simple et flexible pour la conception de modèles de
<i>Reservoir Computing</i> comme les <i>Echo State Networks</i>.\n",
     ),
    ),
    (
     title: (en: "canapy", fr: "canapy"),
     links: (github: "https://github.com/birds-canopy/canapy"),
     desc: (
        en: "Automatic audio annotation tools for animal vocalizations.",
        fr: "Outils pour l'annotation automatique de vocalisations animales.",
     ),
    ),
     title: (en: "canarygan", fr: "canarygan"),
     links: (github: "https://github.com/nTrouvain/canarygan"),
     desc: (
        en: "A Pytorch+Lightning reimplementation of Pagliarini et al. (2021) \"What
does the Canary Say? Low-Dimensional GAN Applied to Birdsong\".\n",
       fr: "Une réimplémentation de Pagliarini et al. (2021) \"What does the Canary
Say? Low-Dimensional GAN Applied to Birdsong\" en Pytorch et Lightning. Outils pour
générer automatiquement des vocalisations de canaris.\n",
     ),
   ),
 ),
)
```