



## The State of Python in GNOME

Dan Yeaw (@danyeaw:gnome.org), Arjan Molenaar (@amolenaar:gnome.org)



# Introduction (5 min total)

- 👤 Who we are and our roles in GNOME Python (2 min)
- 👤 Overview of GNOME Python ecosystem and its importance (3 min)

2025-07-04

## The State of Python in GNOME

### └ Introduction (5 min total)

Introduction (5 min total)

- 👤 Who we are and our roles in GNOME Python (2 min)
- 👤 Overview of GNOME Python ecosystem and its importance (3 min)

# About Us

- 🐾 Arjan Molenaar
- 🐾 Dan Yeaw (pronounced: Yaw)
- 🐾 Originally from California, now live in Michigan
- 🐾 PyGObject and Gaphor

2025-07-04

## The State of Python in GNOME

### About Us

About Us

- 🐾 Arjan Molenaar
- 🐾 Dan Yeaw (pronounced: Yaw)
- 🐾 Originally from California, now live in Michigan
- 🐾 PyGObject and Gaphor

Hi, I'm Dan Yeaw and I'm Arjan Molenaar, and we are sooo excited to talk to you about Showing up for Python in GNOME!!

We have been helping to maintain PyGObject and have been GNOME Foundation members for the last couple years.

Arjan:

Dan: As Engineering Manager for Open Source Software at Anaconda, I lead teams working on projects including BeeWare, PyScript, Jupyter, and fsspec. Over the past seven years, I've been actively contributing to open source projects while building the Michigan Python community as a leader and organizer.

We also help maintain a Python GTK app called Gaphor which is a GNOME Circle app for doing SysML and UML modeling. I also help maintain Gvsbuild which is a build system for GTK on Windows.

# GNOME Python

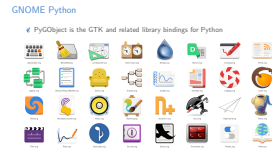
PyGObject is the GTK and related library bindings for Python



2025-07-04

## The State of Python in GNOME

GNOME Python



PyGObject is Python in GNOME. It is the successor to PyGTK that James Henstridge started in 1998 that uses gobject-introspection directly to allow you to build GNOME apps using Python. If you see the patterns in the app icons here, those deep interests that people geek out on includes drawing and art, modeling, graphing, music, genealogy, manga, classic gaming, and scientific reports.

## What's New in GNOME Python (18 min total)

- 🐾 Improvements to AsyncIO support (4 min)
- 🐾 Enhanced documentation and examples (2 min)
- 🐾 Code formatting and linting (2 min)
- 🐾 Migration to girepository 2.0 (3 min)
- 🐾 Automatic release pipeline (3 min)
- 🐾 Other notable improvements (5 min)

2025-07-04

## The State of Python in GNOME

### └─What's New in GNOME Python (18 min total)

What's New in GNOME Python (18 min total)

- ✓ Improvements to AsyncIO support (4 min)
- ✓ Enhanced documentation and examples (2 min)
- ✓ Code formatting and linting (2 min)
- ✓ Migration to girepository 2.0 (3 min)
- ✓ Automatic release pipeline (3 min)
- ✓ Other notable improvements (5 min)

## What's Next in GNOME Python (10 min total)

- 🐘 Continuing to improve APIs and Python API doc examples (4 min)
- 🐘 Vision and roadmap for the future (6 min)

2025-07-04

## The State of Python in GNOME

### └─What's Next in GNOME Python (10 min total)

What's Next in GNOME Python (10 min total)

- ✓ Continuing to improve APIs and Python API doc examples (4 min)
- ✓ Vision and roadmap for the future (6 min)

# Wrap-up (7 min total)

- 🐘 Call to action: How to get involved (3 min)
- 🐘 Resources and support channels (2 min)
- 🐘 Contact information and Q&A invitation (2 min)

2025-07-04

## The State of Python in GNOME

### └─Wrap-up (7 min total)

Wrap-up (7 min total)

- 🐘 Call to action: How to get involved (3 min)
- 🐘 Resources and support channels (2 min)
- 🐘 Contact information and Q&A invitation (2 min)

## Call to Action

<https://gitlab.gnome.org/GNOME/pygobject>

- 🐾 Contributions of any kind will help continue to help the community thrive
- 🐾 Submit and help triage issues
- 🐾 Continue to help us improve the docs
- 🐾 Help us fix bugs and implement features
- 🐾 Add examples to Workbench
- 🐾 Build projects with PyGObject
- 🐾 Chat with us at `#python:gnome.org`

2025-07-04

## The State of Python in GNOME

### └─ Call to Action

Many of you have even more ideas on what we could improve next, and we would love to have your contributions!

[Call to Action](#)

<https://gitlab.gnome.org/GNOME/pygobject>

- 🐾 Contributions of any kind will help continue to help the community thrive
- 🐾 Submit and help triage issues
- 🐾 Continue to help us improve the docs
- 🐾 Help us fix bugs and implement features
- 🐾 Add examples to Workbench
- 🐾 Build projects with PyGObject
- 🐾 Chat with us at `#python:gnome.org`



## Wrap Up

### Thanks!

Thank you so much to everyone who has contributed to PyGObject!

### License

Creative Commons Attribution-Noncommercial (CC BY-NC)

### Slides

<https://github.com/gaphor/presentations/tree/main/state-of-python-in-gnome-2025>

2025-07-04

## The State of Python in GNOME

### └ Wrap Up

#### Wrap Up

##### Thanks!

Thank you so much to everyone who has contributed to PyGObject!

##### License

Creative Commons Attribution-Noncommercial (CC BY-NC)

##### Slides

<https://github.com/gaphor/presentations/tree/main/state-of-python-in-gnome-2025>

Questions?

2025-07-04

The State of Python in GNOME  
└─ Questions?

Questions?