# Towards seamless Python package installation on riscv64

Mark Ryan, 2nd Feb 2025



(venv) >

#### Packaging difficulties recap

- Multiple wheels required
  - There are 54 numpy 2.2.2 wheels on PyPi
- New GCC/old glibc
- Dependencies



#### Building binaries wheels for distribution

Problems	Upstream Solutions	riscv64 support
Distribution	pypi (warehouse)	X
Old glibC, new compiler, new build tools, multiple versions of Python	manylinux images	×
Binary dependencies	auditwheel, maturin	
Build for multiple python versions, architectures and OSes	cibuildwheel	
Runners	Github runners	X
Testing	CI of individual projects	<b>X</b> (mostly)
Upload and Installation	twine, maturin, pip, uv	



### RISE's wheel\_builder project

#### We've built the wheels so you don't have to!

- https://gitlab.com/riseproject/python/wheel\_builder
- Distributes pre-built manylinux\_2\_35\_riscv64 (rv64gc) wheels via gitlab's package registry
- Wheels are built in the same way as the wheels available on PyPi for other architectures, using patched versions of manylinux and cibuildwheel
- Wheels are tested (mostly)
- Patches to work around riscv64 specific issues sent upstream
- Packages are kept up to date
- 30 packages are available including numpy, scipy, pandas, pillow, matplotlib, maturin
- More packages planned



## Installing wheel\_builder packages Simply set your index-url and go!

```
pip install --upgrade pip
export PIP_INDEX_URL=https://gitlab.com/api/v4/projects/
56254198/packages/pypi/simple
pip install numpy
```



(venv) >