## rescipy-project

## Contents

1	Contributing		3
---	--------------	--	---

2 Feedback 5



Welcome! The reScipy project is an effort aiming to provide researchers with a set of tools and documentation to perform scientific data analysis with Python more easily and efficiently.

At present the reScipy project includes:

- the reScipy lectures, a collection of tutorials on Python for scientific research.
- the nxarray package, an xarray extension for loading and saving NeXus/HDF5.
- the spym package, a Python package for processing Scanning Probe Microscopy (SPM) data.
- nxstm, a NeXus application definition for scanning tunneling microscopy (STM).

Contents 1

2 Contents

			- 4
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## Contributing

If you are interested in contributing to the project, check the relevant links above and give your feedback. Any comment or contribution is more than welcome!

CHAPTER	2
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Feedback

Please report any feedback on this website by opening an issue on the issue tracker of the code repository.