

2020

jupyterCON

*Module 1:* Welcome to the tutorial

# Creating a Jupyter Book with The Turing Way

by Malvika Sharan

@malvikasharan

#JupyterCon2020

1

# About

- Guide you to create a **Jupyter Book** from scratch
- Example chapters from *The Turing Way* guide for Reproducible Research
- This module is an introduction to the tutorial



[jupyterbook.org](https://jupyterbook.org)



[the-turing-way.netlify.app](https://the-turing-way.netlify.app)

# Check the prerequisites

- GitHub
- Markdown
- Jupyter Book
- Unix commands
- Basic Python



Scriberia 

The Turing Way project illustration by Scriberia on [Zenodo](https://zenodo.org/record/1258626).

jupyterCON

# Get refreshers on the prerequisites

- GitHub: [A beginner's guide](#)
- Markdown: [Getting Started](#)
- Jupyter Book: [Short tutorial](#)
- Unix commands: [Unix training](#)
- Basic Python: Optional



Scriberia 

The Turing Way project illustration by Scriberia on [Zenodo](#).

jupyterCON

# Meet the instructors



**Malvika Sharan**



[@malvikasharan](https://twitter.com/malvikasharan)



**Martina G. Vilas**

[@martinagvilas](https://twitter.com/martinagvilas)



**Sarah Gibson**

[@drsarahlgibson](https://twitter.com/drsarahlgibson)

# Meet the project leads



**Kirstie Whitaker**

[@kirstie\\_j](https://twitter.com/kirstie_j)



**Chris Holdgraf**

[@choldgraf](https://twitter.com/choldgraf)

# Setup for this tutorial

We will work locally in this tutorial:

- Jupyter Notebook
- Data (tutorial repository)
- All requirements are listed in requirements.txt

We will also work with GitHub:

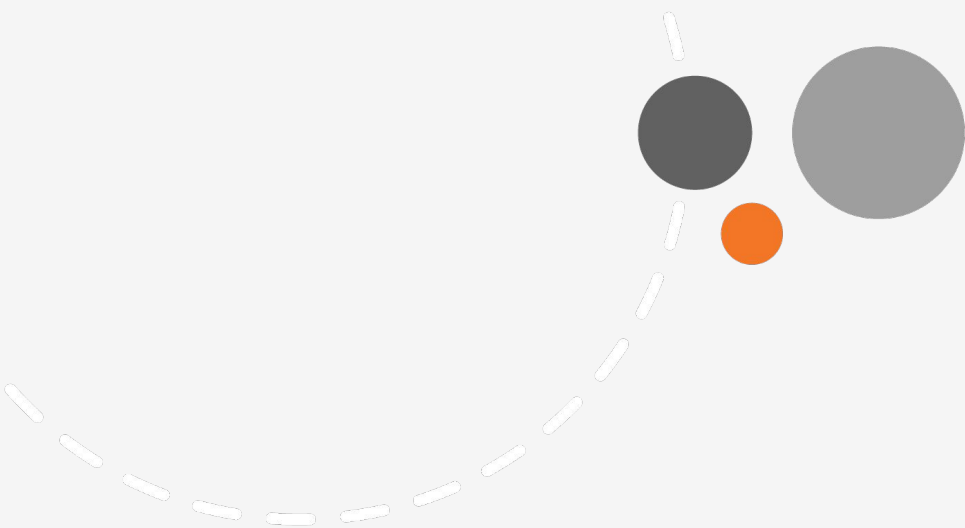
- GitHub account

# Welcome to this tutorial!



The Turing Way project illustration by Scriberia on [Zenodo](#).





# thanks

*Visit the tutorial and tell us how we can improve it!*

[github.com/jupytercon/2020-jupyterbook-with-turing-way](https://github.com/jupytercon/2020-jupyterbook-with-turing-way)