

# STARTERKIT 2020

2-6 November 2020



# Welcome

This workshop will:

- Give you an insight to the structure of LHCb
- Introduce bash/python and git
- Teach you how to use the LHCb software
- Help you to make your first steps into analyzing data at LHCb

# Organization

Organisers this year: Andy Morris, Biljana Mitreska, David Friday, Lakshan Ram

27 volunteers to teach and help during the lessons

~80 participants registered (split in two groups)

Lessons are divided in General part (Monday and Tuesday) and LHCb specific part (Wednesday, Thursday and Friday)

Exciting social event on Thursday :)

# Organization

Today (2 parallel sessions - [indico](#)):

Morning: Bash 10:55 CET

Lunch break 12:30 CET

Afternoon: Python 13:40 CET

## Zoom rooms:

**Fermions:** 94941757003 pwd: 1350

**Bosons:** 96530687846 pwd: 4628

## Lessons

- If you feel comfortable please switch on the camera.
- Use the raise hand feature to ask questions to the teacher.
- Fill in the lesson [feedback form](#)

## Need help debugging

- Message in your group's Mattermost channel ([Bosons](#) or [Fermions](#)) asking for a demonstrator.