

# where do we go from here?



# Former students = local team

- 1) Berlin (Zbyszek is a student)
- 2) Warsaw (Zbyszek organizes, Katharina, Bastian and Emanuele are students)
- 3) Trento (Emanuele organizes, Manuel is a student)
- 4) St.Andrews (Katharina and Manuel organize, Christian<sub>1</sub>, Christian<sub>2</sub>, and Nicola are students)
- 5) Kiel (Christian 1&2 organize)
- 6) Zürich (Nicola organizes)
- 7) ? (you?)

# Be the next local team!

## You need

- 1) Someone to help you (local team  $\geq 2$ )

# Be the next local team!

## You need

- 1) Someone to help you (local team  $\geq 2$ )
- 2) Support from your local institution:
  - lecture hall
  - group rooms
  - laptops

# Be the next local team!

## You need

- 1) Someone to help you (local team  $\geq 2$ )
- 2) Support from your local institution:
  - lecture hall
  - group rooms
  - laptops
- 3) Time (but mostly in January/February and then a couple of weeks before the school starts)

# Be the next local team!

## You need

- 1) Someone to help you (local team  $\geq 2$ )
- 2) Support from your local institution:
  - lecture hall
  - group rooms
  - laptops
- 3) Time (but mostly in January/February and then a couple of weeks before the school starts)
- 4) Money (not much!)

# Be the next local team!

You get

1) Good karma

# Be the next local team!

You get

- 1) Good karma
- 2) Kudos from the sci-py community



# Be the next local team!

You get

- 1) Good karma
- 2) Kudos from the sci-py community
- 3) Nice line to add to your CV

# Be the next local team!

You get

- 1) Good karma
- 2) Kudos from the sci-py community
- 3) Nice line to add to your CV
- 4) Permanent position in my own personal Hall of Fame

# What to do

Talk (or write) to me!

[tiziano.zito@bccn-berlin.de](mailto:tiziano.zito@bccn-berlin.de)