# title

By Friend

#### Pre-workshop

- Print out a sheet of PrinterComponents.pdf, or download it to something I can check off tick boxes (iPad, your laptop on Paint.net, etc.)
- Download sample.stl and be ready to print it
  - You should know how to print things from Basic Printing/Slicing workshop

If there's a word you don't understand in the slide, let me know and I'll add it here

•

### Agenda

- X, Y and Z axis; Cartesian vs Delta vs CoreXYZ vs Polar vs Scara
- Printer parts
- You'll do the learning by yourself mostly

## Group matching

- We'll do 2 people per printer
- There's probably enough printers for everyone, but I also want you to better know other people who'll be joining the team

#### Task

- Find answers to the worksheet online
- Just Google it
- Call the members running the workshop to tick off boxes when you've found answers to them

# Some further readings

- Assembling your own printer using these parts <a href="https://reprap.org/wiki/Prusa\_i3\_MK3">https://reprap.org/wiki/Prusa\_i3\_MK3</a>
  <a href="https://manual.prusa3d.com/c/Original\_Prusa3d.com/c/Original
- RepRap in general has loads of info on how to assemble your own printers, for all kinds of designs and systems <a href="https://reprap.org/wiki/RepRap">https://reprap.org/wiki/RepRap</a>