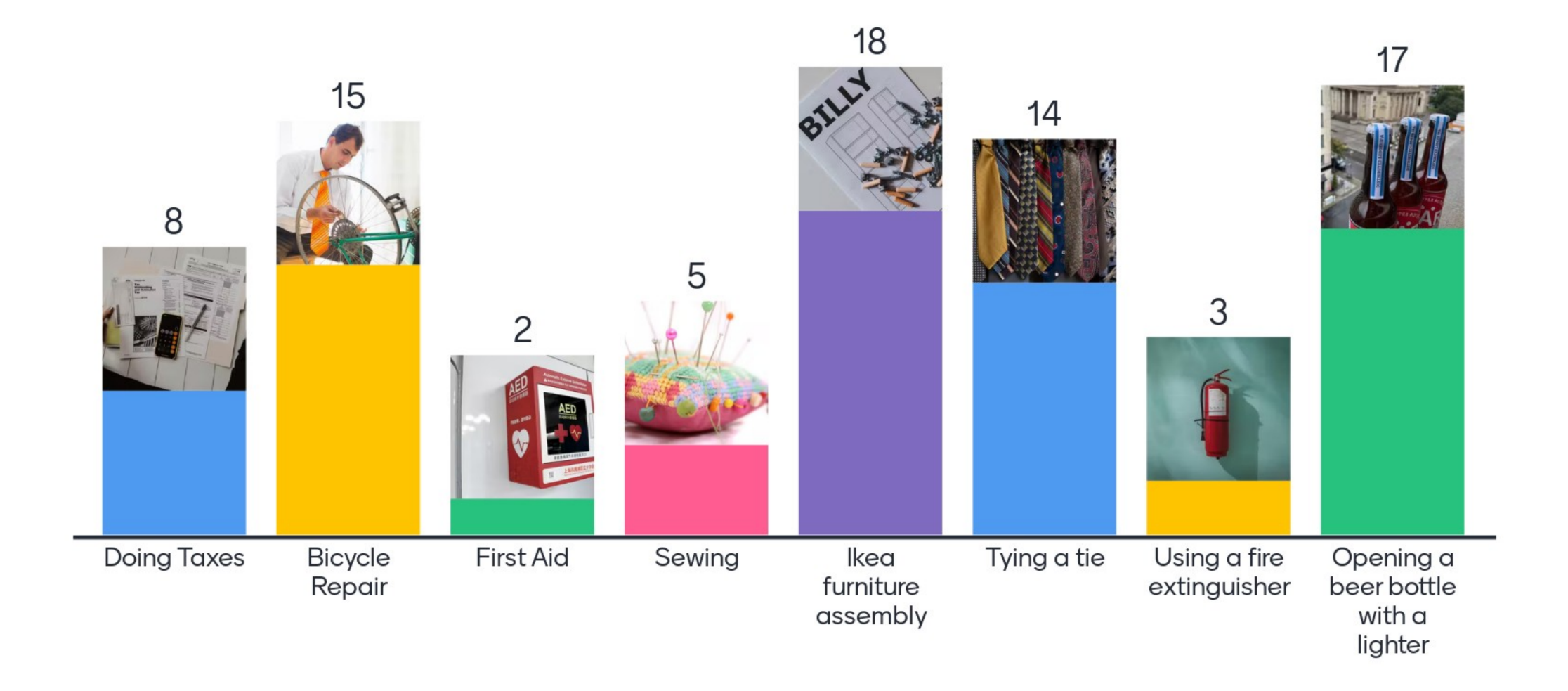
Which of these hidden skills do you have?





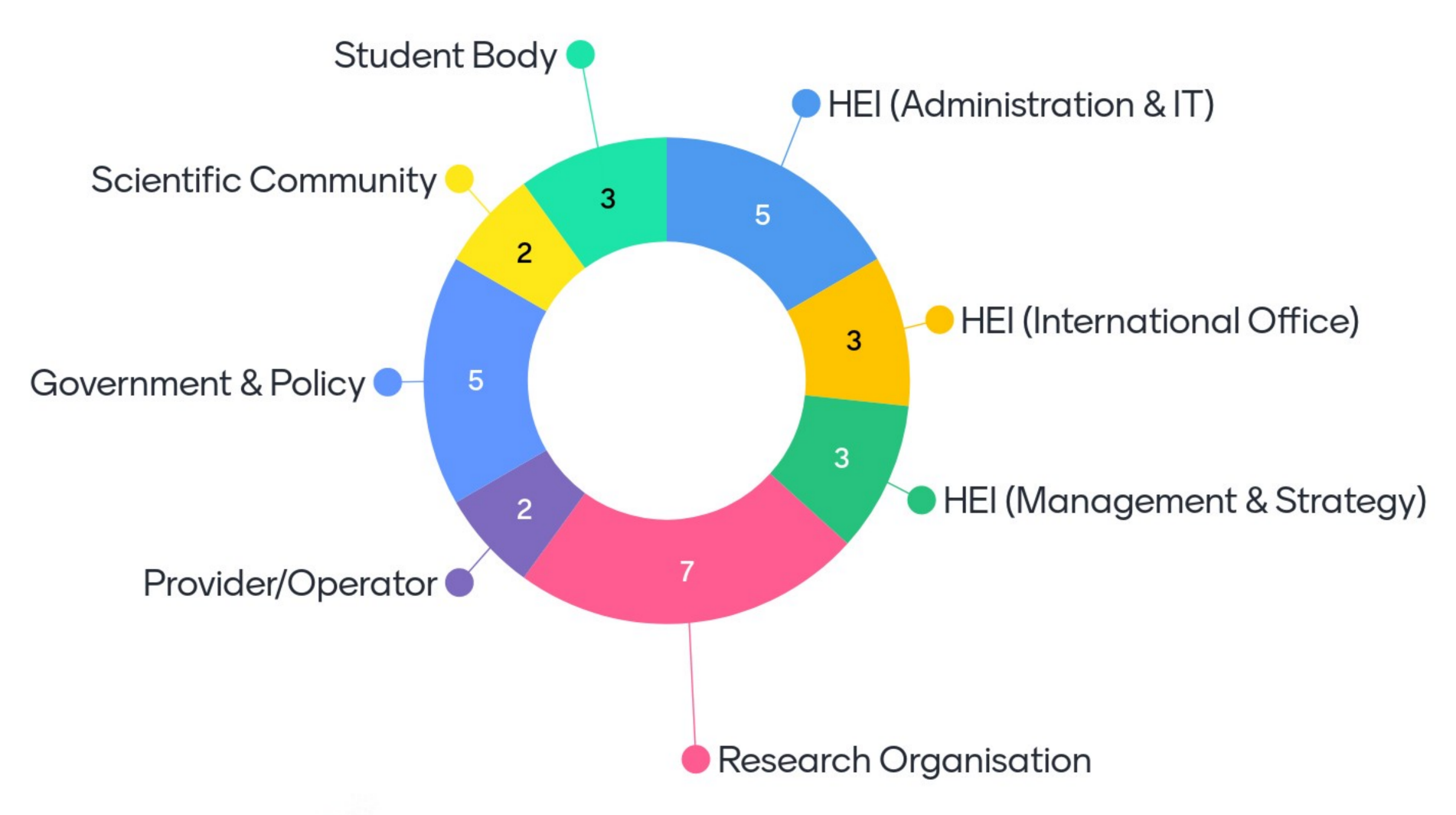








I work within the following framework













My official job title is...

project manager assistant research assistant more-or-less-retired senior director international programmes administration officer program manager head of project head of section project coordinator senior lecturer product manager researcher registrar coordinator research consultant team leader master student policy officer information architect desk officer executive director president of the board senior software engineer research associate director higher education



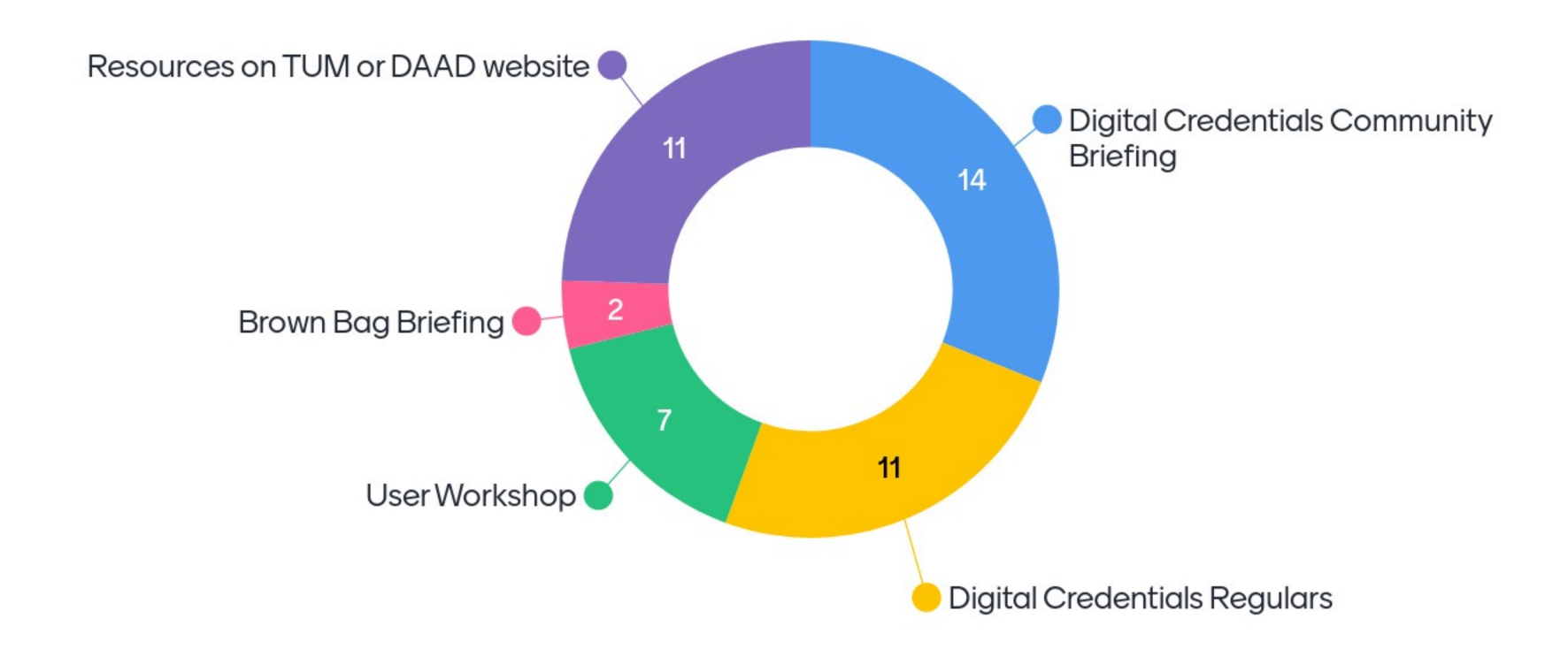








Have you taken part in or used any of the following?













How do you rate these statements?

The system must be free-of-charge Strongly disagree I want to use a human-readable version of a VC I want to use multiple identifiers for my education certificates 2.8 We need a national central trusted issuer registry











Strongly agree

Which key message aimed at HEIs and their governance structures should we promote?

Ease of use by multiple stakeholders.

Simplify (work-) lifes of everyone involved!

VCs work pretty well. More research necessary, but... yeah

Interoperability. VCs in order to become adopted need a common (at least inside the EU) scheme

We need standards on every level in Europe

Possibilities for interconnectivity and interoperability from having machine readable credentials

EU Standardization

Importance of semantic and technical interoperability with other initiatives at EU level

Get your ministries to work and advise them, it's important











Which key message aimed at HEIs and their governance structures should we promote?

If your HEI cares for Lifelong learning start not just thinking but implementing digital credentials

Interoperability

Open technology is a public matter

Interoperability

privacy, ownership of data, learner centricity

support end users with credential recovery

Interoperability also in the metadata of the VC. Based on EU information

we do not need to agree all on one standard, but we need interoperability via semantic mappings and organisational agreements

well done;)











Do you have any comments or questions regarding our presented Proof of Concept?

well done! looking forward to see more ^^

Looks pretty solid so far!

Interoperability plans are missing

what are other projects around doing?

Will you being involving learners more in the PoC (design and experience)?

What were the limits of ELMO when using it? Did you try to reimport what you exported (roundtrip)

Vision of an common European eco-system would be nice

Are there any plans to expand beyond higher education (e.g. upper secondary, VET)?

Agree on expanding to the entire education cycle, not just Higher Ed











Do you have any comments or questions regarding our presented Proof of Concept?

Thank you for sharing the progress of your project.
Very interesting

One cant deal with these issues without taking in feedback and comments from all around the globe - it is a mutually enriching process











What did you learn today?

Too much approaches too few common solutions

Learned from the discussion that data schemas are a big open question on everyone's mind.

Interesting to see the approach relying on SSI

Great work, interoperability stays an important topic, high complexity of stakeholder

We're always looking to the (near) future, so this is making me think about what we'll be seeing next....

Great to see what's happening on this agenda in different countries - planning for international interoperability will be important, particularly considering how digital credentials will interact with multinationals.

Implementation approaches are always interesting (and a bit unique) - thanks for sharing

Storing is an open issue













Anything you would like to add? Have we forgotten anything?

Thanks for your work

Will you share the slides & Menti results?

Thank you very much!

Thank you very much to you all - good work









