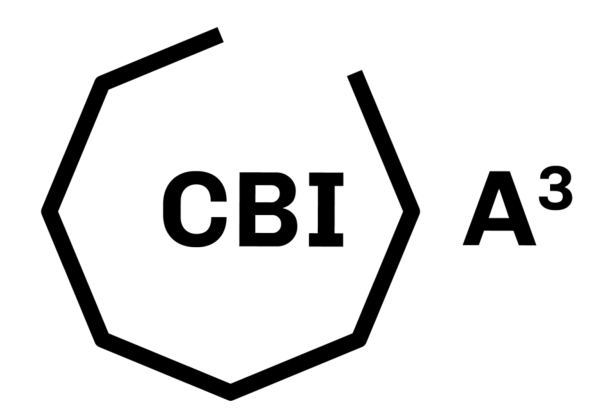
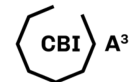
CERN coaches













The coach role is to...

- Provide a "CERN" perspective, fresh perspective
- They are not specific technology experts, or there purely to advise on the technical feasibility of your project
- have various technical and scientific expertise
- Feedback on ideas, MAY suggest relevant topics, resource links, experts, etc. to consult



CERN coaches



Mariana Moreira

PhD, plasma physics, computational simulations



Katharina Ceesay-Seitz

Research fellow, radiation group, embedded systems.



Georgios Kaklamanos

PhD, computer science, physics & electronics tinkerer



Ashley Parker

PhD, CMS, particle physics, computations

CERN coaches

Team Bee



Mariana Moreira

PhD, plasma physics, computational simulations

Metro



Katharina Ceesay-Seitz

Research fellow, radiation group, embedded systems.

ASE



Georgios Kaklamanos

PhD, computer science, physics & electronics tinkerer

Clash



Ashley Parker

PhD, CMS, particle physics, computations

Expectations & guidance...

We will guide a schedule for touchpoints and prompts for discussion

Activities	Time spent
IF POSSIBLE: meet teams at IdeaSquare CERN, duringNov 25 th – Dec 6 th .	8-10 hours?
Give feedback on ideas, and work with student teams in an ideas co-hack	
session	
5 teleconference meetings (1hr each), approximately 1 per month,	5 hours
Emails around specific queries (e.g. 2-3 emails per month), approximately	6 hours
1 hour per month	
Feedback on teams blog progress posts (twice a month, 10 mins per	2 hours
feedback session)	
	Up to 23 hours, over 6
	months.

Next steps...

- Email to connect teams with their coach later today
- Saturday co-hack AM session = Georgios & Mariana
- Wednesday 8:30 breakfast = Kathi, Georgios & Mariana
- Thursday 6pm presentation = Kathi, Georgios & Mariana
- Explore online, virtual connection