

Hi, I'm Artur.



Previously:



- Finished my PhD at Sorbonne in Physics (September):
 - LLP searches
 - New run3 analysis with new variables for event selection
 - Low-level calorimeter studies to improve late shower ID
 - ITk as part of the QT
 - Mostly TB participation, data reco, efficiency measurments (pixel modules)
 - Madanalysis5
 - Integration of ONNX to allow recast of ML-based searches
 - Recast example of susy-2019-04



Now:



- Started my PostDoc in December @ UW
 - IRIS-HEP
 - Start by working on ServiceX
 - Make it more intuitive for a physics analyser
 - Adding usefull features
 - Take a look on the backend at one moment...
 - Interested in the AS projects
 - LLP searches: keep working on my analysis



Joinning the team

- I'm quite happy to join IRIS-HEP!
- Many different things to learn
- Level up my coding perks
- Overall nice & ambitious projects for our research community
 - Starting with ServiceX
 - With time I will definetelly different projects in AS:
 - Need to learn more about what goes on

Thank you!