

Open Forum: Open Source – Solutions of the People, by the People, for the People




Open Source – Solutions of the People, by the People, for the People

The [Open Source Technology in Clinical Data Analytics \(OSTCDA\)](#) project was set up with the aim to create a manuscript on the integration of open source software solutions for clinical data management, analysis and reporting.

Questions we addressed during this Webinar:

- How do we transform the traditional Statistical Analyst in Pharma into the future Data Scientist?
- How do we support users in managing an ever-evolving environment of open-source packages?

As well as the [GitHub Discussion](#), we are hosting a series of forums throughout the year. See the [Working Group Events page](#) for further details.

Presenter	Bio
 <p>Michael Rimler GSK</p>	<p>Michael Rimler, <i>PHUSE Open Source Technologies Director</i></p> <p>Michael was nominated to the position of Open Source Technologies Director in 2023. Before this post, Michael chaired an Americas SDE in 2019, chaired the US Connect Machine Learning Stream in 2019-2020, and co-led multiple PHUSE Working Group Projects. In 2023, he served as the US Connect Chair in Orlando after 2 years as US Connect Co-Chair.</p>