

Contribution ID: 15 Type: Talk

The EVERSE training and recognition plan

Wednesday 7 May 2025 14:30 (25 minutes)

The EVERSE project aims to collect, enhance and curate training resources aligned with domain-specific practices, create a long-term training activity supported by community services and platforms and establish a framework for recognizing Trainers and RSEs.

This contribution will describe how EVERSE plans to collect and provide training, guidance and education to researchers, software developers, and other stakeholders in the research community to help them understand the importance of software and code quality, as well as how to apply established best practices and standards for assessing, verifying, and improving the quality of their software and code.

We will describe the registry of training initiatives compiled so far, and how this registry will be maintained and presented through the TESS infrastructure. We will also outline recent activities in terms of recognition of software activities and roles.

Our aim is to get feedback from the community at the workshop and to highlight missing aspects in training and recognition that we can bring back to the project.

Requested talk length

15

Authors: DOGLIONI, Caterina (The University of Manchester (GB)); STEWART, Graeme A (CERN); RIOJA,

Kenneth Brian (IT-FTI); ROISER, Stefan (CERN)

Presenter: RIOJA, Kenneth Brian (IT-FTI)

Session Classification: HSF

Track Classification: HSF: Training