



Contribution ID: 14

Type: **Talk (15min + 5min)**

BinaryBuilder.jl - Robust deployment of binaries to the world

Tuesday 25 February 2025 17:35 (20 minutes)

Reliably deploying binary dependencies to users on various architectures is a non-trivial problem for package authors. More often than not this task is delegated to the user or automated using assumptions that don't always hold.

The Julia programming language built a tool-chain for robust deployment of binaries and binary dependencies called BinaryBuilder.jl that is useful well outside the world of Julia.

In this talk you will learn how you can make use of it for your own work.

I want to participate in the youngRSE prize

Primary author: CHRIST, Simon (Leibniz Universität Hannover)

Presenter: CHRIST, Simon (Leibniz Universität Hannover)

Session Classification: Julia - The Language

Track Classification: Research Software: infrastructures for scientific computing