EPSILON Newsletter #1

https//epsilon.cs.ucy.ac.cy/



Data Science for Good!

Digital Transformation describes a staggering task for our society and access to relevant knowledge is limited. The increasing demand for technical and methodological expertise in combination with domain knowledge significantly impacts the European job market. In this vein, a new job description as well as a new string of education emerged: Data Science.



The Importance

Project EPSILON addresses the needs of both European Data for Good initiatives and HE institutions. Together with a leading European initiative, Data Science for Social Good Portugal, we will design tailored workflows and tools for European initiatives. We will set up a European Knowledge Platform and initiate a new Data for Good initiative in Lithuania. The gained experience and knowledge will be transformed into target group specific learning material for higher education students, teachers and alumni.



University

of Cyprus



Newsletter Contents:

Kick Off Meeting Online

TPM in Lisbon Portugal



Kick Off Meeting

The European project EPSILON – European Platform for Data Science: Incubation, Learning, Operations and Network, held its Kick-Off Translational Project Meeting online on the 28th of April 2022.

It was a very productive meeting for the #ErasmusPlus #EPSILON project, where all the partners participated successfully.



Start of platform development

The implementation of the platform has started, and it will have many valuable information for NGO's and volunteers in the field. It will support best practices, QAs, showcases with various projects being held and more.



TPM in Lisbon Portugal

The partners of the project had a very productive meeting in Lisbon.

We brainstormed about the possibilities of the platform and discussed the interviews that were held getting valuable information from people in the field of Data Science and especially with experience and knowledge for Data Science for Good.

A very productive meeting for the development of the project.

