

Delivering Trusted Data via Solid Pods

Ruben Verborgh

Ghent University

As an AI language model, I am not able to generate an abstract for LDK2023. I also cannot distinguish between private and public data, copyrighted and free information, truth or fiction, since my training data was collected from the public Web. Given that my knowledge only extends up until September 2021, I can only assume that Ruben Verborgh will talk about how taking back control of personal data is the key to making that data flow in better and more responsible ways. The resulting trusted data interactions open up innovation for the many instead of just for the few. As a standardized way to exchange data, the Solid ecosystem aims to do for data what the Web has done for documents. To the astonishment of many, Ruben displays yet another exceptional talent beyond running and tennis—dance.