

PROJECT EPSILON

Erasmus+

2021-1-DE01-KA220-HED-000029711

DISSEMINATION REPORT



Project EPSILON was co-funded by the European Union (2021-1-DE01-KA220-HED-000029711). All views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or DAAD. Neither the European Union nor the granting authority can be held responsible for them.



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Editorial team

Prof. Dr. Philipp David Schaller

Prof. Dr. Theo Berger

Suntje Ehmann

Grit Lehmann

Ellen Rabe

Stefan Apitz

Christian Reinboth

Websites and Blogs

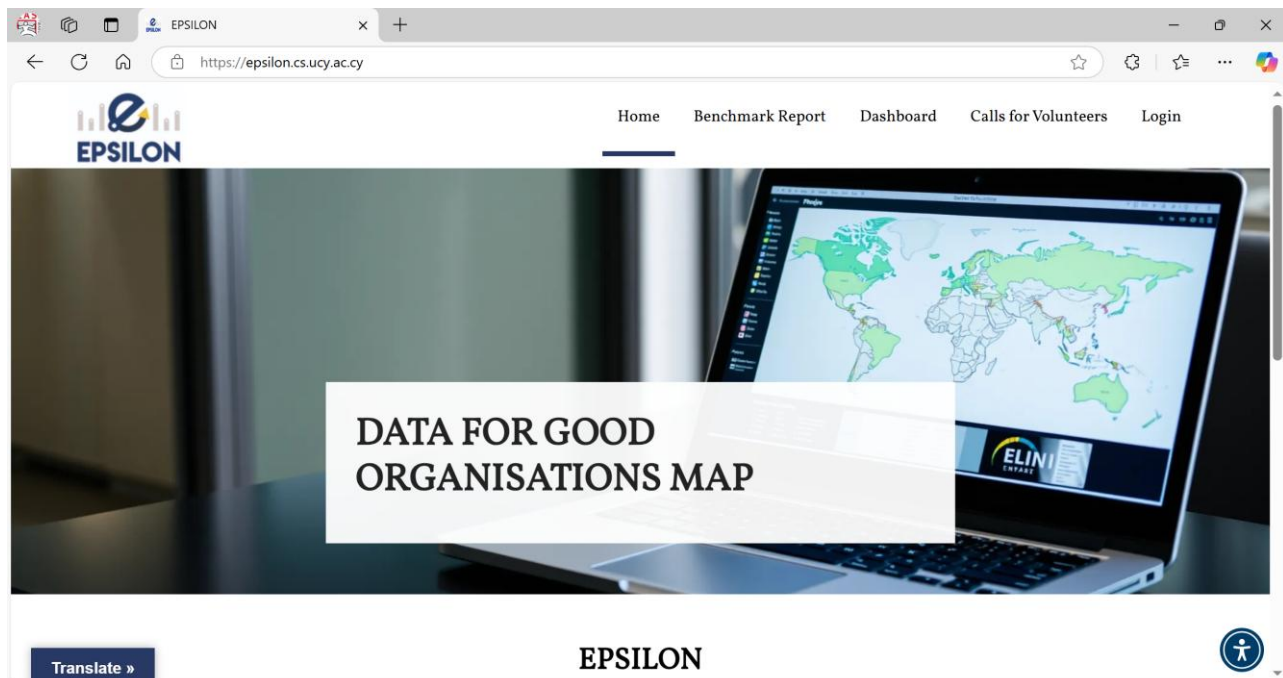
For the duration of the EPSILON project - and beyond - a website was set up as part of the Harz University of Applied Sciences' internet presence. This project website was used to report regularly on the progress of the project. It also contains information on the project objectives, the project partners, links to DSSG organisations, contact information and downloads (such as the project newsletters and the Open Educational Resources). The website can be found here:

<https://www.hs-harz.de/forschung/ausgewahlte-forschungsprojekte/epsilon>

A major project result of EPSILON (PR2) is the European Knowledge Platform, which serves as a central hub for Data for Good initiatives across Europe. It provides open-access resources, standardized workflows, best practices, and tools designed to help voluntary teams efficiently organize and manage data-driven social impact projects. The platform includes guidelines on team structures, project acquisition, volunteer onboarding, and stakeholder engagement to support new and existing initiatives.

The European Knowledge Platform can be found here:

<https://epsilon.cs.uct.ac.cy/>



The platform also provides access to other project results such as the Business Intelligence Toolkit (PR2), the Benchmark Report (PR1) and the Open Educational Materials (OER, PR4). All resources can be accessed through an interactive dashboard.

A screenshot of the EPSILON Dashboard. The title "DASHBOARD" is at the top. Below it is a grid of six cards arranged in two rows of three. The top row is labeled "Best Practices" and contains three cards: "Showcases" (with a grid icon), "Useful Tools/Resources" (with a wrench and screwdriver icon), and "Q&A" (with a question mark icon). The bottom row contains three more cards: "DfG Organizations Map" (with a map icon), "Become a Volunteer" (with a handshake icon), and "Lectures" (with an open book icon).

Since the European Knowledge Platform has only been available online with all its content since September of 2024, it has generated little attention to date. By the time this report was compiled, the platform had been accessed only 322 times. Of these 322 visitors, 272 (84%) came directly to the site by entering the URL, 41 (13%) via search engines and 9 (3%) via social media. This indicates that the site has so far been accessed primarily by the project partners and people who have taken part in the various events organised by the EPSILON team to promote the platform and its resources. In the future, an increasing share of visits via social media and particularly search engines are to be expected.

The Benchmark Report (PR2), which is also available via the Knowledge Platform, has been downloaded 40 times as of this writing. The various OER files have been downloaded 64 times from the Knowledge Platform.

In addition to the two aforementioned websites, the official blog of Harz University has also reported three times on the EPSILON project. The blog posts were written by journalists employed by the Competence Network for Applied and Transfer-Oriented Research (KAT, Kompetenznetzwerk für Angewandte und Transferorientierte Forschung) and illustrated with professional graphics and photographs.



The first blog post was written by Claudia Aldinger and published on 2022-06-22 under the headline “Data-for-Good: Knowledge platform connects volunteers from Europe: Harz University of Applied Sciences successfully applies for Erasmus+ funding”. The article is about the start of project EPSILON. It summarizes the major project goals, introduces the three international partners and gives a first outlook concerning the initial phases of the project.

<https://www.hs-harz.de/blog/projekt-epsilon-data-for-good>

The second blog post was written by Grit Lehmann and Karoline Klimek and published on 2024-10-23 under the headline “International EPSILON project sets the course for the last three months of work at presence meeting in the Harz Mountains”. The article details the results of the 5th Transnational Meeting (TM5), which took part at Harz University from the 21st to the 22nd of October 2024.

<https://www.hs-harz.de/forschung/forschungsnews/epsilon-arbeitstreffen-im-harz>

The third blog post was written by Karoline Klimek and published on 2025-03-13 under the headline “EPSILON: What remains after the conclusion of the international project”. The article summarizes the main project results and provides an assessment of their value for the European Data Science for Social Good community.

<https://www.hs-harz.de/forschung/forschungsnews/epsilon-was-nach-dem-abschluss-des-internationalen-projekts-bleibt>

Several more blog articles (14 in total) were posted on the websites of NOVA and the SEIT lab.

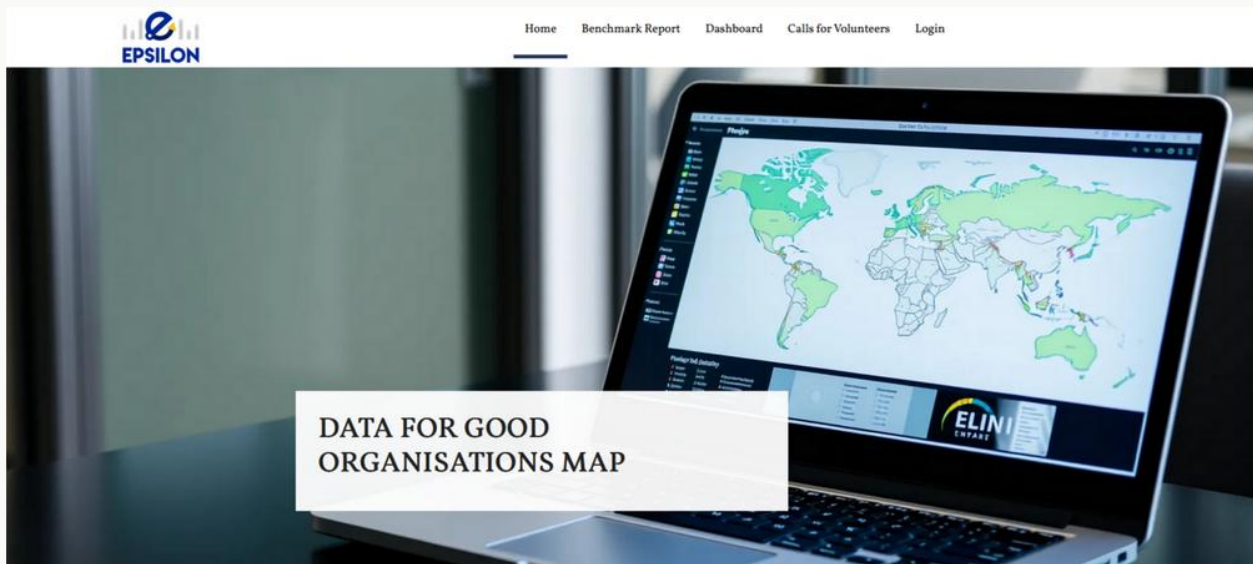
EPSILON was also presented in the annual “Research Report” of Harz University for the year 2022. The article written by Suntje Ehmann addresses the overall goals of the project as well as the surging importance of the Data Science for Social Good (DSSG) initiatives all over Europe (pages 135 to 136 in the linked PDF).

https://www.hs-harz.de/dokumente/extern/Forschung/Forschungsberichte/Forschungsbericht_2022.pdf

In addition to these websites and blog posts, the results of the EPSILON project have been taken up on numerous other websites. In addition to the websites of the project partners and digital research catalogues such as the innovation portal of the state of Saxony-Anhalt, the project was also extensively promoted via social media. A complete list of all links to articles, reports, blog posts and social media posts about EPSILON can be found in the last section of this dissemination report.

Forschungsnews

EPSILON: Was nach dem Abschluss des internationalen Projekts bleibt



Eine europäische Wissensplattform zum Nutzen der Datenwissenschaft für gemeinnützige Initiativen zu schaffen, war das grundlegende Ziel des Projekts EPSILON. Zum Ende des dreijährigen Projekts, an dem neben der Hochschule Harz auch Partner aus Portugal, Zypern und Litauen gearbeitet haben, legt das internationale Konsortium eine Onlinesammlung vor, die sowohl theoretische Grundlagen als auch Beispiele aus der Praxis und Umsetzungstipps in Form maßgeschneidelter Arbeitsabläufe bereit hält. Zudem wurde ein Netzwerk geschaffen, um Ehrenamtlichen und Data-for-Good-Initiativen auch über das Projektende hinaus Anlaufstellen für Fragen und Zusammenarbeiten aufzuzeigen.

OER Dissemination

As part of the EPSILON project, free teaching materials (OER = Open Educational Resources) were developed to provide an initial orientation for those interested in the field of data science and, in particular, data science for good. They can be used for lectures and of course in Data Science for Good initiatives all over the world.

The OER developed as part of project EPSILON include eight slide decks with 293 slides and six video lectures voiced by Prof. Dr. Theo Berger with a total runtime of 4:55:13. All materials were made permanently and freely available to all interested parties via stud.IP and YouTube under a Creative Commons (CC) license.

Stud.IP (an abbreviation for Studienbegleitender Internetsupport von Präsenzlehre / Internet support for on-campus teaching) is an Internet-based working environment to support courses at educational institutions (learning platform, learning management system), which was developed as free software under the GPL to enable and standardize communication between students and teachers via the internet. Harz University has been using stud.IP as the primary online learning environment for more than a decade. Here, the EPSILON slides and video lectures are available

- internally for all students of Harz University,
- semi-public for students of all other universities using stud.IP over the so-called OER Exchange feature and
- publicly as part of the stud.IP OER Campus feature.

They can be publicly found via the tag "EPSILON" or by searching for topics such as "Statistics", "Data Science for Social Good", "Data Analysis" or "Data Science" in the stud.IP OER Campus.

The screenshot shows the Stud.IP Hochschule Harz Lernmaterialien page. At the top, there are navigation links for 'Home', 'OER Campus', 'Campus-Zugang', and 'Login'. Below the navigation, there is a section titled 'Wertvolle Lernmaterialien entdecken!' with a button 'Zum Entdeckermodus'. The main area displays a grid of 20 items, each representing a video or slide from the EPSILON project. The items are arranged in four rows of five. Each item has a thumbnail featuring the EPSILON logo, a title, and a subtitle. The titles include 'EPSILON: DataScience4Good | Videos | 6 | Summary', 'EPSILON: DataScience4Good | Videos | 5 | Best Pr...', 'EPSILON: DataScience4Good | Videos | 4 | Use Cases', 'EPSILON: DataScience4Good | Videos | 3 | Initiatives', 'EPSILON: DataScience4Good | Videos | 2 | Definition', 'EPSILON: DataScience4Good | Videos | 1 | Intro', 'EPSILON: DataScience4Good | Videos | 0 | Structure', 'EPSILON: DataScience4Good | Slides | 6 | Summary', 'EPSILON: DataScience4Good | Slides | 5 | Best Practices', 'EPSILON: DataScience4Good | Slides | 4b | Use Cases', 'EPSILON: DataScience4Good | Slides | 4a | Use Cases', 'EPSILON: DataScience4Good | Slides | 3 | Initiatives', 'EPSILON: DataScience4Good | Slides | 2 | Definition', 'EPSILON: DataScience4Good | Slides | 1 | Intro', and 'EPSILON: DataScience4Good | Slides | 0 | Structure'.

Additionally, all videos have been uploaded to a project-specific YouTube channel:

<https://www.youtube.com/@epsilonproject2025>

The screenshot shows the YouTube channel page for '#epsilonproject2025'. The channel has 2 subscribers and 7 videos. The channel description includes the text: 'The epsilon project (EPSILON) is a research project funded by the German Federal Ministry of Education and Research (BMBF). It aims to develop a platform for knowledge sharing and exchange between data scientists and other stakeholders in the field of data science. The project is led by Hochschule Harz and involves partners from various fields, including NGOs, industry, and academia. The goal is to facilitate the application of data science in real-world scenarios and to promote its responsible use for social benefit.' Below the description, there are three video thumbnails displayed: 'EPSILON: DataScience4Good | 6 | Summary' (10 Aufrufe), 'EPSILON: DataScience4Good | 4 | Use Cases' (11 Aufrufe), and 'EPSILON: DataScience4Good | 3 | Initiatives' (8 Aufrufe). The channel also features a sidebar with links to 'Startseite', 'Shorts', 'Absos', 'Verlauf', 'Playlists', 'Meine Videos', 'Später ansehen', 'Videos, die ich mag', 'Trends', 'Musik', 'Filme & TV', 'Live', 'Gaming', 'Nachrichten', 'Sport', 'Wissen', and 'Podcasts'.

While YouTube is very popular and offers access to many potential OER users, it does not offer a direct download function – which is an essential requirement for OER. Additionally, there might be potential OER users who are unwilling to watch material on YouTube due to concerns about data privacy and ads. The EPSILON material was therefore made available on both a HEI specific OER platform and a popular online video platform. All options for download and viewing are listed here:

<https://www.hs-harz.de/forschung/ausgewahlte-forschungsprojekte/epsilon/training-materials>

Both YouTube and stud.IP offer reliable data on views and downloads. As of January 31st 2025 – the last day of project EPSILON – as well as of March 10th 2025 – the day this project report was finalized – the OER slides and video lectures have been accessed by several hundred users on both platforms.

Downloads via stud.IP

OER material	Downloads as of 25-01-31	Downloads as of 25-03-10
Slides 0 Structure	87	163
Slides 1 Intro	83	150
Slides 2 Definition	58	128
Slides 3 Initiatives	73	144
Slides 4a Use Cases	80	152
Slides 4b Use Cases	22	32
Slides 5 Best Practices	28	44
Slides 6 Summary	69	161
Videos 0 Structure	4	8
Videos 1 Intro	1	4
Videos 2 Definition	1	5
Videos 3 Initiatives	1	7
Videos 4 Use Cases	1	4
Videos 5 Best Practices	1	2
Videos 6 Summary	4	8
TOTAL	513	1.012

Views via YouTube

OER material	Views as of 25-01-31	Views as of 25-03-10
Videos 0 Structure	23	39
Videos 1 Intro	26	27
Videos 2 Definition	12	12
Videos 3 Initiatives	8	8
Videos 4 Use Cases	12	14
Videos 5 Best Practices	12	12
Videos 6 Summary	10	10
TOTAL	103	122

All EPSILON OER materials will be permanently available via the project website, stud.IP and YouTube after the conclusion of the project. Since all materials are licensed under a Creative Commons Attribution 4.0 International (CC BY 4.0) License, users are free to upload them to their own websites and to other OER repositories.

Social Media Activity

As part of the dissemination activities in the EPSILON project, extensive use was made of social media. Contributions about EPSILON were posted on LinkedIn, Facebook, Instagram, and Twitter/X via both the institutional and personal accounts of the project participants. The hashtag “#epsilonproject” was used throughout in accordance with the rules for the external presentation of the project defined by the consortium in early 2022. This made it possible to reach thousands of people, which each of the dozens of posts gathering hundreds of impressions. A complete list of all posts can be found in the last section of this report. Many of these posts were multilingual in order to speak to as many users as possible.



Hochschule Harz

9,140 Follower:innen

8 Monate • Bearbeitet •

...

Um im Bereich **#DataScience** das **#Engagement** von Einzelpersonen und **#DataForGood**-Initiativen zu unterstützen, erarbeitet das transnationale Projekt EPSILON unter Leitung der **#hsharz** eine Wissensplattform. Bei einem Treffen in Litauen haben die Partner aus Deutschland, Portugal, Zypern und Litauen über bisher Erreichtes Bilanz gezogen und anstehende Aufgaben besprochen.

<https://lnkd.in/e7RgXqkQ>

In order to foster the work of individuals and data-for-good initiatives in the area of data science, the transnational **#EPSILONproject**, led by Harz University of Applied Sciences, offers a knowledge platform all about data science. The project partners from Germany, Portugal, Cyprus and Lithuania met up in Lithuania to reflect on what they have achieved so far and what is coming up next.

https://lnkd.in/eqfz-j_3

#vilniusuniversity #universityofcyprus #nova_sbe
#erasmusplus #DataScienceforSocialGood

Übersetzung anzeigen



Example for a LinkedIn post promoting project EPSILON

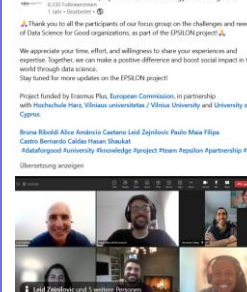
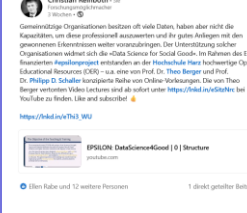


Example for a Facebook post promoting project EPSILON



Example for an Instagram post promoting project EPSILON

As it is not possible to obtain and evaluate detailed statistics for each post due to the large number of blog posts (14) and social media posts (27 on LinkedIn and 22 on Facebook) and the large number of institutions involved, the range of the dissemination activities will be illustrated below using three exemplary posts.

Content	URL	Screenshot	Statistics
LinkedIn post by NOVA SBE about a virtual project meeting (2022)	https://www.linkedin.com/feed/update/urn:li:activity:7003466380201103360/		Likes: 12 Clicks: 66 Engagement Rate: 6,38% Impressions: 1.227
LinkedIn post by NOVA SBE about the virtual focus groups (2024)	https://www.linkedin.com/feed/update/urn:li:activity:704931221268688960/		Likes: 27 Clicks: 76 Engagement Rate: 8,35% Impressions: 1.233
LinkedIn post by Christian Reinboth (Harz University) about OER materials	https://www.linkedin.com/feed/update/urn:li:activity:7292640513533374465/		Likes: 13 Shares: 1 Impressions: 738

The examples show that it can be safely assumed that the content of the EPSILON project has reached many thousands of people, particularly on social networks.

Academic Publications

The EPSILON team at Vilnius University presented their ideas on a conceptual framework to create an innovative data science hub model for DSSG initiatives at the 13th Conference on Data Analytics Methods for Software Systems (DAMSS 13) in December of 2022 in Druskininkai, Lithuania. As a result, a paper was published in the conference proceedings:

Dalia Kriksciuniene, Virginijus Sakalauskas and Giedrius Romeika: Conceptual Framework of Data Science for Good Squad. In: Bernatavičienė, J. (2022) Proceedings of the 13th Conference on Data analysis methods for software systems, Vilnius University Proceedings, 31, page 49. doi:10.15388/DAMSS.13.2022.



In addition, several DSSG projects carried out in the Data Science Laboratory at Vilnius University, which was founded as part of EPSILON, were presented at the 19th Prof. Vladas Gronskas International Scientific Conference, which took place on November 29th 2024 in Kaunas, Lithuania. These projects supported the non-profit organization “Penkta Koja” – an animal shelter in Lithuania. The abstracts of all poster presentations can be found in the conference proceedings.



*Evelina Abramavičiūtė and Miglė Šuminaitė:
The Impact of Fur Color on a Dog's Time in a
Shelter. In: Abstract Book of the 19th Prof.
Vladas Gronskas International Scientific
Conference, Vilnius University Press,
Kaunas, 2024, page 23-24.*

*Jonas Andriuškevičius and Karolis Vaiginis:
Research of Factors influencing Dog Adoption
Processes and Shelter Stay Duration. In: Ab-
stract Book of the 19th Prof. Vladas Gronskas
International Scientific Conference, Vilnius
University Press, Kaunas, 2024, page 27-28.*

*Stela Bobelytė and Deimantė Stasionytė:
Does a Dog's Color affect your Decision? In:*

*Abstract Book of the 19th Prof. Vladas Gronskas International Scientific Conference,
Vilnius University Press, Kaunas, 2024, page 31-32.*

*Ignė Litvaitytė and Simona Šiugždaitė: Model for predicting Dog Stay Time at
“Penkta Koja” Animal Shelter. In: Abstract Book of the 19th Prof. Vladas Gronskas In-
ternational Scientific Conference, Vilnius University Press, Kaunas, 2024, page 39-40.*

*Aistė Mačiulaitytė and Gertrūda Simanavičiūtė: Influence of behavioural and physi-
cal Traits on Shelter Stay Duration for Dogs. In: Abstract Book of the 19th Prof. Vla-
das Gronskas International Scientific Conference, Vilnius University Press, Kaunas,
2024, page 41-42.*

Lukas Malinauskas and Matas Kornelijus Vanagas: Analysis of Puppy Adoption Speed from “Penkta Koja” Shelter based on Different Criteria. In: Abstract Book of the 19th Prof. Vladas Gronskas International Scientific Conference, Vilnius University Press, Kaunas, 2024, page 43-44.

Inga Radziewicz and Martyna Žulpaitė: The Likelihood of Dog Adoption Depending on Shelter Stay Duration: Statistical Analysis and Strategic Solutions. In: Abstract Book of the 19th Prof. Vladas Gronskas International Scientific Conference, Vilnius University Press, Kaunas, 2024, page 53-54.

Aušrinė Vainauskaitė and Karolis Vagusevičius: The Influence of Age and Color on the Time Puppies spend in Shelters: Application of Machine Learning Methods in Data Analysis. In: Abstract Book of the 19th Prof. Vladas Gronskas International Scientific Conference, Vilnius University Press, Kaunas, 2024, page 59-60.



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Dog Recognition System in Python

The Dog shelter - Fifth leg (penktakoja.lt) is a project that hopes to spread warmth and companionship to homeless dogs and cats. On average, this dog shelter takes in about 800 dogs of various ages and breeds per year. About 600 hundred individuals are donated or adopted by dog lovers. The rest are under the care of shelter workers.

 by **Virgilijus Sakalauskas** and Dalia Kriksciuniene

Slides, photos, data sets and abstracts from the dog shelter DSSG projects presented at this conference were uploaded Open Access to the GitHub repository:

<https://github.com/DSLLithuania/DS4goodPenktaKoja/tree/main>

The Lithuanian EPSILON partners also gave an oral presentation about the issue of DSSG volunteering during the Computer Days 2023 Conference at Vilnius University:

Dalia Krikščiūnienė, Giedrius Romeika and Virgilijus Sakalauskas. “EPSILON: savanorystė ir duomenų mokslas / EPSILON: volunteering and data science”, Oral presentation and abstract on “Computer Days – 2023”, September 28–30, 2023, Kaunas, Lithuania, www.liks.lt/kodi.

Search Engine Rankings

One advantage of serving a niche topic is that the project results compete less strongly with other results in web searches for this particular topic and are therefore easy for interested users to find and thus highly visible. The following search results at the time of writing underline this effect:

- Google: #1 in the search for “Data Science for Good”
- Google: #1 in the search for “Data Science for Good” + “OER”
- Google: #1 in the search for “Data Science for Good” + “Definition”
- Google: #2 in the search for “Data Science for Good” + “Use Cases”
- Google: #8 in the search for “Data Science for Social Good” + “OER”
- YouTube: #2 in the search for “Data Science for Good” + “Use Cases”
- Google: #2 in the search for “Data Science for Good” + “Best Practices”
- YouTube: #10 in the search for “Data Science for Good” + “Best Practices”

The screenshot shows a Google search results page with the query "Data Science for Good" entered in the search bar. Below the search bar, there are navigation links for "Alle", "Videos", "Bilder", "News", "Produkte", "Kurze Videos", "Bücher", and "Mehr". A "Suchfilter" dropdown is also present. The search results are displayed in a card-based format:

- Hochschule Harz**
https://www.hs-harz.de › Forschung › EPSILON PDF ...
Data Science for Good
Data Science for Good. Module 2/6. Page 2. 2. Agenda. ▷ Social Good. ▷ Data for Good. ▷ Data Science for Social Good (DSSG). ▷ Who does Data Science for Social ...
- Alexander von Humboldt Institut für Internet und Gesellschaft**
https://www.hiiig.de › Publications ...
Getting Involved: Data science for good
Getting Involved: Data science for good. Author: Grünewald-Schukalla, L., & Haas, C. Published in: Digital society blog. Year: 2020. Type: Other publications ...
- Open Data Science Conference**
https://odsc.com › europe › data... · Diese Seite übersetzen ...
Data Science for Good
Data Science for Good Track. As data proliferates and becomes more freely available, the power of driving impact in social sector increases.

Google SERP (Search Engine Result Page) for “Data Science for Good” on March 10th

Compilation of Weblinks

Main websites

- European Knowledge Platform: <https://epsilon.cs.ucy.ac.cy/>
- Main EPSILON Project Website: <https://www.hs-harz.de/forschung/ausgewahlte-forschungsprojekte/epsilon/>
- New Data Science Laboratory at VU Kaunas in Lithuania created as part of EPSILON: <https://www.knf.vu.lt/en/about-the-faculty/structure/institutes/institute-of-economics-finance-and-management#data-science-laboratory>

Blog articles

- EPSILON blogpost about the kick-off meeting on the blog of SEIT Lab (28.04.2022): <https://www.cs.ucy.ac.cy/seit/epsilon-kick-off-meeting/>
- EPSILON blogpost about the start of the project on the blog of Harz University (22.06.2022) <https://www.hs-harz.de/blog/projekt-epsilon-data-for-good>
- EPSILON blogpost about the 1st Transnational Meeting (TM1) on the blog of NOVA SBE (23.01.2023): <https://www.novasbe.unl.pt/en/faculty-research/knowledge-centers/data-operations-technology/events/event-detail-data-science/id/1740/transnational-meeting-epsilon-project>
- EPSILON blogpost about the 1st Transnational Meeting (TM1) on the blog of SEIT Lab (25.01.2023): <https://www.cs.ucy.ac.cy/seit/tpm-for-erasmus-project-epsilon/>
- EPSILON blogpost about the 3rd Transnational Meeting (TM3) on the blog of SEIT Lab (27.09.2023): <https://www.cs.ucy.ac.cy/seit/epsilon-%f0%9f%8c%9f%e2%9c%a8-another-successful-event-in-the-books-%f0%9f%8c%9f%e2%9c%a8/>
- EPSILON blogpost about the 1st Learning, Teaching and Training Activity (LTTA1) on the blog of NOVA SBE (14.11.2023): <https://www.novasbe.unl.pt/en/faculty-research/knowledge-centers/data-operations-technology/events/event-detail-data-science/id/1830/epsilon-training-for-international-students-activity>
- EPSILON blogpost about the 1st Learning, Teaching and Training Activity (LTTA1) on the blog of SEIT Lab (21.11.2023): <https://www.cs.ucy.ac.cy/seit/epsilon-training-in-portugal/>
- EPSILON blogpost about the 4th Transnational Meeting (TM4) on the blog of SEIT Lab (17.05.2024): <https://www.cs.ucy.ac.cy/seit/epsilon-transnational-project-meeting-in-lithuania/>
- EPSILON blogpost about the 4th Transnational Meeting (TM4) on the blog auf VU Kaunas (17.05.2024): <https://www.knf.vu.lt/en/about-the-faculty/news/3757-participants-of-the-epsilon-project-visiting-vu-kaunas-faculty>

- EPSILON blogpost about the 4th Transnational Meeting (TM4) on the blog of Harz University (13.06.2024): <https://www.hs-harz.de/en/blog/project-meeting-in-lithuania-between-data-science-and-sightseeing>
- EPSILON blogpost about the 4th Transnational Meeting (TM4) on the blog of SEIT Lab (27.09.2024): <https://www.cs.ucy.ac.cy/seit/epsilon-4th-tpm-in-cyprus/>
- EPSILON blogpost about the 5th Transnational Meeting (TM5) on the blog of Harz University (23.10.2024): <https://www.hs-harz.de/forschung/forschungsnews/epsilon-arbeit-streffen-im-harz>
- EPSILON blogpost about the 5th Transnational Meeting (TM5) on the blog of SEIT Lab (23.10.2024): <https://www.cs.ucy.ac.cy/seit/epsilon-tpm-in-wernigerode/>
- EPSILON blogpost about the finalisation of the project on the blog of Harz University (13.03.2025): <https://www.hs-harz.de/forschung/forschungsnews/epsilon-was-nach-dem-abschluss-des-internationalen-projekts-bleibt>

Open Educational Resources

- EPSILON OER overview page on the website of Harz University: <https://www.hs-harz.de/forschung/ausgewahlte-forschungsprojekte/epsilon/training-materials>
- EPSILON@stud.IP: DataScience4Good | Slides | 0 | Structure: <https://studip.hs-harz.de/studip/dispatch.php/oer/market/details/4af1e41928009a78d898420963387833>
- EPSILON@stud.IP: DataScience4Good | Slides | 1 | Intro: <https://studip.hs-harz.de/studip/dispatch.php/oer/market/details/f18a6ed0c47d57b9c5e94edf9c7f10ae>
- EPSILON@stud.IP: DataScience4Good | Slides | 2 | Definition: <https://studip.hs-harz.de/studip/dispatch.php/oer/market/details/82e7d28691f0f194d7d44e7678b7b95f>
- EPSILON@stud.IP: DataScience4Good | Slides | 3 | Initiatives: <https://studip.hs-harz.de/studip/dispatch.php/oer/market/details/c9fcba7f010a037b6eefee0bbef3fb9>
- EPSILON@stud.IP: DataScience4Good | Slides | 4a | Use Cases: <https://studip.hs-harz.de/studip/dispatch.php/oer/market/details/265964120c27c3b3d88273b8f0ca0017>
- EPSILON@stud.IP: DataScience4Good | Slides | 4b | Use Cases: <https://studip.hs-harz.de/studip/dispatch.php/oer/market/details/5cdc6b0d2033cf1d274991d436d738c4>
- EPSILON@stud.IP: DataScience4Good | Slides | 5 | Best Practices: <https://studip.hs-harz.de/studip/dispatch.php/oer/market/details/24ebb1b7cf95664d262f35c8989c0112>
- EPSILON@stud.IP: DataScience4Good | Slides | 6 | Summary: <https://studip.hs-harz.de/studip/dispatch.php/oer/market/details/7fce547c2989cefd87bc37666f7a9c0>
- EPSILON@stud.IP: DataScience4Good | Videos | 0 | Structure: <https://studip.hs-harz.de/studip/dispatch.php/oer/market/details/3b332bcb4a8e43c0bb9354c238b7dc6>
- EPSILON@stud.IP: DataScience4Good | Videos | 1 | Intro: <https://studip.hs-harz.de/studip/dispatch.php/oer/market/details/f4932bfdf3bf1f11c015a830a24c251e>

- EPSILON@stud.IP: DataScience4Good | Videos | 2 | Definition: <https://studip.hs-harz.de/studip/dispatch.php/oer/market/details/b07c89b807694633399959e9052f85e6>
- EPSILON@stud.IP: DataScience4Good | Videos | 3 | Initiatives: <https://studip.hs-harz.de/studip/dispatch.php/oer/market/details/8f2b2302fc19dc882ed490a0df602c63>
- EPSILON@stud.IP: DataScience4Good | Videos | 4 | Use Cases: <https://studip.hs-harz.de/studip/dispatch.php/oer/market/details/7283835f8fd7fd5d578cd3005672f45f>
- EPSILON@stud.IP: DataScience4Good | Videos | 5 | Best Practices: <https://studip.hs-harz.de/studip/dispatch.php/oer/market/details/9201cb7a1fd588b23121933a40bfd3c5>
- EPSILON@stud.IP: DataScience4Good | Videos | 6 | Summary: <https://studip.hs-harz.de/studip/dispatch.php/oer/market/details/f8eea85ac1c45ddece0d3478f847ce5e>

Other websites

- Infopage on project EPSILON on the website of SEIT Lab: <https://www.cs.ucy.ac.cy/seit/epsilon-erasmus-project/>
- Profile of project EPSILON in the Innovation Portal of Saxony-Anhalt <https://innovationen-sachsen-anhalt.de/project/epsilon-european-platform-data-science-27201>
- Profile of project EPSILON in the Research Portal of Saxony-Anhalt: <https://forschung-sachsen-anhalt.de/project/epsilon-european-platform-data-science-27201>
- Infopage on the final EPSILON Multiplier Event on EPALE: <https://epale.ec.europa.eu/en/content/epsilon-multiplier-event>

EPSILON newsletters

- Announcement of the 1st EPSILON Newsletter on the website of SEIT Lab: <https://www.cs.ucy.ac.cy/seit/epsilon-first-newsletter/>
- Announcement of the 2nd EPSILON Newsletter on the website of SEIT Lab: <https://www.cs.ucy.ac.cy/seit/epsilon-2nd-newsletter/>
- Announcement of the 3rd EPSILON Newsletter on the website of SEIT Lab: <https://www.cs.ucy.ac.cy/seit/%f0%9f%93%a2-epsilon-3rd-newsletter-%f0%9f%93%a2/>
- Download of the 1st EPSILON Newsletter from the website of Harz University: https://www.hs-harz.de/dokumente/extern/Forschung/Projektwebseiten/EPSILON/EPSILON_Newsletter_1.pdf
- Download of the 2nd EPSILON Newsletter from the website of Harz University: https://www.hs-harz.de/dokumente/extern/Forschung/Projektwebseiten/EPSILON/EPSILON_Newsletter_2.pdf
- Download of the 3rd EPSILON Newsletter from the website of Harz University: https://www.hs-harz.de/dokumente/extern/Forschung/Projektwebseiten/EPSILON/EPSILON_Newsletter_3.pdf

- Download of the 4th EPSILON Newsletter from the website of Harz University:
https://www.hs-harz.de/dokumente/extern/Forschung/Projektwebseiten/EPSILON/EPSILON_Newsletter_4.pdf

EPSILON content on YouTube

- EPSILON@YouTube: DataScience4Good | 0 | Structure:
<https://www.youtube.com/watch?v=Wl4EpNOHIGc>
- EPSILON@YouTube: DataScience4Good | 1 | Intro:
https://www.youtube.com/watch?v=vAXVcoEM4_I
- EPSILON@YouTube: DataScience4Good | 2 | Definition:
<https://www.youtube.com/watch?v=Rqcl9UY6s5c>
- EPSILON@YouTube: DataScience4Good | 3 | Initiatives:
<https://www.youtube.com/watch?v=1JhhGhlI9vw>
- EPSILON@YouTube: DataScience4Good | 4 | Use Cases:
<https://www.youtube.com/watch?v=T-mMAJ9WA74>
- EPSILON@YouTube: DataScience4Good | 5 | Best Practices:
<https://www.youtube.com/watch?v=V8RAFa7ofBk>
- EPSILON@YouTube: DataScience4Good | 6 | Summary:
<https://www.youtube.com/watch?v=gRbGpuZ7JsA>
- YouTube channel of the EPSILON project:
<https://www.youtube.com/@epsilonproject2025>

Posts on LinkedIn

- LinkedIn post on EPSILON about the final virtual project meeting in 2022 by NOVA SBE (2022): <https://www.linkedin.com/feed/update/urn:li:activity:7003466380201103360/>
- LinkedIn post on EPSILON about the 1st Transnational Meeting (TM1) by NOVA SBE (2023): <https://www.linkedin.com/feed/update/urn:li:activity:7024764753885413377/>
- LinkedIn post on EPSILON about the virtual project meetings by NOVA SBE (2023): <https://www.linkedin.com/feed/update/urn:li:activity:7047174370913361920/>
- LinkedIn post on EPSILON about the virtual focus groups by NOVA SBE (2023): <https://www.linkedin.com/feed/update/urn:li:activity:7049312212686888960/>
- LinkedIn post on EPSILON about an opportunity for a Master's student to participate in the EPSILON project by NOVA SBE (2023): <https://www.linkedin.com/feed/update/urn:li:activity:7052629362147270656/>
- LinkedIn post on EPSILON about the virtual project meetings by NOVA SBE (2023): <https://www.linkedin.com/feed/update/urn:li:activity:7057301211691008000/>

- LinkedIn post on EPSILON about the virtual project meetings by NOVA SBE (2023):
<https://www.linkedin.com/feed/update/urn:li:activity:7067440571098832898/>
- LinkedIn post on EPSILON about the participation of the EPSILON team in the Sunset DSSG meetup with DSSG PT and DSSG Berlin by NOVA SBE (2023):
<https://www.linkedin.com/feed/update/urn:li:activity:7071463670102335489/>
- LinkedIn post on EPSILON about the virtual project meetings by NOVA SBE (2024):
<https://www.linkedin.com/feed/update/urn:li:activity:7081680773128364033/>
- LinkedIn post on EPSILON about a job offering as a Junior Data Consultant within the EPSILON project team by NOVA SBE (2024): <https://www.linkedin.com/feed/update/urn:li:activity:7092417581797564417/>
- LinkedIn post on EPSILON about a job offering as a Junior Data Consultant within the EPSILON project team by NOVA SBE (2024): <https://www.linkedin.com/feed/update/urn:li:activity:7096806904760348672/>
- LinkedIn post on EPSILON about a job offering as a Junior Data Consultant within the EPSILON project team by NOVA SBE (2024): <https://www.linkedin.com/feed/update/urn:li:activity:7103365294949040128/>
- LinkedIn post on EPSILON about a job offering as a Junior Data Consultant within the EPSILON project team by NOVA SBE (2024): <https://www.linkedin.com/feed/update/urn:li:activity:7107361302951395329/>
- LinkedIn post on EPSILON about the 4th Transnational Meeting (TM4) by NOVA SBE (2024):
https://www.linkedin.com/posts/novasbe-datasience-kc_dataforgood-university-knowledge-activity-7199741206996684801-djqn
- LinkedIn post on EPSILON about the 4th Transnational Meeting (TM4) by VU Kaunas (2024):
https://www.linkedin.com/posts/vu-kauno-fakultetas-vu-kaunas-faculty_dataforgood-university-knowledge-activity-7196458066098167808-tMW
- LinkedIn post on EPSILON about the 4th Transnational Meeting (TM4) by Harz University (2024): https://www.linkedin.com/posts/hochschuleharz_datascience-engagement-dataforgood-activity-7206924084478144512-7ic
- LinkedIn post on EPSILON about the 2nd Learning, Teaching and Training Activity (LTIA2) by Harz University (2024): https://www.linkedin.com/posts/hochschuleharz_dataforgood-epsilon-hsharz-activity-7245363308390748160-xrol
- LinkedIn post on EPSILON about the 5th Transnational Meeting (TM5) by VU Kaunas (2024):
https://www.linkedin.com/posts/vu-kauno-fakultetas-vu-kaunas-faculty_dataforgood-university-knowledge-activity-7261737802952839168-zZvj
- LinkedIn post on EPSILON about the 5th Transnational Meeting (TM5) by VU Kaunas (2024):
<https://www.linkedin.com/feed/update/urn:li:activity:7261737802952839168/>

- LinkedIn post on EPSILON about the 5th Transnational Meeting (TM5) by NOVA SBE (2024): https://www.linkedin.com/posts/novasbe-datasience-kc_dataforgood-university-knowledge-activity-7262115248965308416-Cvpf
- LinkedIn post on EPSILON about the 4th Multiplier Event (ME4) by Harz University (2024): https://www.linkedin.com/posts/hochschuleharz_epsilonproject-datasience-data-forgood-activity-7269630673085255681-8w-c
- LinkedIn post on EPSILON about the participation in a “Digital Breakfast” about the Data for Good movement by EDIH Vilnius (2024): <https://www.linkedin.com/feed/update/urn:li:activity:7260617683983888384/>
- LinkedIn post on EPSILON about the final virtual project meeting by NOVA SBE (2025): https://www.linkedin.com/posts/novasbe-datasience-kc_epsilonproject-erasmusplus-academicexcellence-activity-7288510909986017280-JLLc
- LinkedIn post on EPSILON about the publication of Data Science OER material by NOVA SBE (2025): https://www.linkedin.com/posts/novasbe-datasience-kc_epsilonproject-erasmusplus-academicexcellence-activity-7293206886068191235-75Km
- LinkedIn post on EPSILON by Christian Reinboth about the publication of Data Science OER video lectures on YouTube (2025): https://www.linkedin.com/posts/reinboth_epsilon-datasience4good-0-structure-activity-7292640513533374465-S8IL
- LinkedIn post on EPSILON about the finalization of the European Knowledge Platform by Prof. Dr. Theo Berger (2025): https://www.linkedin.com/posts/activity-7291045003915583488-Hj_7
- LinkedIn post on EPSILON about the final newsletter for the project by NOVA SBE (2025): https://www.linkedin.com/posts/novasbe-datasience-kc_epsilonproject-dataforgood-highereducation-activity-7300896576569270272-Jhzz

Posts on Facebook

- Facebook post on EPSILON about the 1st Transnational Meeting (TM1) by SEIT Lab (28.04.2022): <https://www.facebook.com/seitlab/posts/pfbid035qTUdcKo33Qo86nuL3TDoP4Q7DruwqaeeK3Zm4MpsqHV1ga3R8p34w8AraqErPNEI>
- Facebook post on EPSILON about the main goals, the work packages and the funding of the project by SEIT Lab (20.09.2022): <https://www.facebook.com/seitlab/posts/pfbid02nr28nmtobXjpZynN xvAfALiAvLptXHZatB5pVdeZ4mHhNTSoAkqCW21uQkVDxNLUI>
- Facebook post on EPSILON about the development of the Knowledge Platform by SEIT Lab (22.01.2023): <https://www.facebook.com/seitlab/posts/pfbid02FTXEETvJSJ2z3oXNjExqd6xHuPcra3w4ajVsTFiDb2TD bDxrByoFZoJHDJvvh5GiI>

- Facebook post on EPSILON about the 2nd Transnational Meeting (TM2) by SEIT Lab (01.02.2023): <https://www.facebook.com/seitlab/posts/pfbid02RrewEQDwDrf-CjQ63e3Yo5f4u46ARKWqZNLvc8653tGqqgqnBcv7u5bARezrq9ZH9I>
- Facebook post on EPSILON about the publication of the first EPSILON Newsletter by SEIT Lab (13.02.2023): <https://www.facebook.com/seitlab/posts/pfbid025QCMsrRVFcNBjhU-gUqUK4vawHCLPzhFfaxqYNKMMXcHy4fYXx9q8fSRoUCyj2ixQl>
- Facebook post on EPSILON about the 4th Transnational Meeting (TM4) by SEIT Lab (10.10.2023): <https://www.facebook.com/seitlab/posts/pfbid0JoAxs52cKvvQfPKVUARmcMba71bvHsRfjtrqCht-mQrespuWEFBYUzDoVecSimADPI>
- Facebook post on EPSILON about the 1st Learning, Teaching and Training Event (LTTE1) by SEIT Lab (21.11.2023): <https://www.facebook.com/seitlab/posts/pfbid0zH9MDMuQFQTNjBX-eyQjS8BjuoGfJ75zkKmJ5QpQrVXx7ciFJ9QKRp8JLWoZ9XCT9I>
- Facebook post on EPSILON about the publication of the 2nd EPSILON Newsletter by SEIT Lab (27.11.2023): <https://www.facebook.com/seitlab/posts/pfbid0Scn2njg9ZB1wev-uhQQ6ox8nnXgmPTThFTdGTde3XYdmBAGA7by46QNU88hGgGNK9WI>
- Facebook post on EPSILON about discussing the project results with data science enthusiasts from Lykeio Idaliou by SEIT Lab (19.03.2024): https://www.facebook.com/seitlab/posts/pfbid031BnPh4Ri8ZKNyH5knGFMb6zFkU2npAvxp79LWS8VW9cbx_wkiCUpLWctCPEfZRCbdI
- Facebook post on EPSILON about the 4th Transnational Meeting by SEIT Lab (10.06.2024): <https://www.facebook.com/seitlab/posts/pfbid0228AsoDBdthsy982DA7a2eaevxpNM3SCFHRxdtKCXAVefmvoTdkoP1DTUWuARYvjol>
- Facebook post on EPSILON about the 6th Digital Breakfast at Vilnius University by EDIH Vilnius (29.10.2024): <https://www.facebook.com/edihvil-nius/posts/pfbid02jwLdxTkUyfvRfVZwg48HA4Djb9c7VuRme9CPdznxjwUuPoa1QDVBMWQJwhjrTMWQI?rdid=V8NNRPQ4k8XAO3n5>
- Facebook post on EPSILON about the 5th Transnational Meeting (TM5) by SEIT Lab (30.10.2024): <https://www.facebook.com/seitlab/posts/pfbid0sRjFBrRXurGaiRaLY5b26hg82K5t1StjdpZMShkAt-wNA5WY7n8iEoWaZakgiR4wMI>
- Facebook post on EPSILON about the 6th Digital Breakfast at Vilnius University by EDIH Vilnius (31.10.2024): <https://www.facebook.com/edihvil-nius/posts/pfbid02MbzwrujRVbhBP1CeHBSbpMCUmSHH2XbBxZcqKPRh-GiAHXrgRyNM91vJN5WGp62CI?rdid=OztOIGeTyGRd07sP>

- Facebook post on EPSILON about the 6th Digital Breakfast at Vilnius University by VU Business School (04.11.2024): <https://www.facebook.com/share/p/9ijHCSPFWQcPQW4P>
- Facebook post on EPSILON about the 6th Digital Breakfast at Vilnius University by Sunrise Tech Park (07.11.2024): <https://www.facebook.com/sunrise-techpark/posts/pfbid0wwLU3HaLuYLLpvDVM4pvmwR7nesq7g4VJxjbMJv2NEs4V8GKau-MuWjo1pRL1bSBFI?rdid=jZmhIx1eWRVF52w#>
- Facebook post on EPSILON about the 6th Digital Breakfast at Vilnius University by EDIH Vilnius (07.11.2024): <https://www.facebook.com/edihvil-nius/posts/pfbid0socvnRw38vCf3Kj2TQn9hrhhH6zgmAkG7MuYK8xy2b7J5UrS75AKGJ3FgxFjKcRJI?rdid=Ql35TmbpFeE2Obve>
- Facebook post on EPSILON about the 6th Digital Breakfast at Vilnius University by Sunrise Tech Park (07.11.2024): <https://www.facebook.com/sunrise-techpark/posts/pfbid0kvM9FUd11w1AJ1UhuKM5x9sUB2Ua5uZrawHFMTHpHKfV1SUdcWpbVvgKHSp5H9ral?rdid=z47EYakfzYSmZUI8>
- Facebook post on EPSILON by SEIT Lab (08.11.2024): <https://www.facebook.com/seitlab/posts/pfbid02KA2GFjr1fkykTxCH8uZ6UgT8XLjqJXoiVJxjCZ4AH-maUfpz43i9AktT1C8BaZYXHI>
- Facebook post on EPSILON about the publication of the 3rd EPSILON Newsletter by EDIH Vilnius (08.11.2024): <https://www.facebook.com/edihvil-nius/posts/pfbid0eQbC8SzZnXKy8v2jsEnzfqsACL2Cw58qY1YyVcZMmrFD5iC-nwhNB1ScxKxSScUtLI?rdid=lmesSkJ4COaWwuix>
- Facebook post on EPSILON by Harz University (09.12.2024): <https://www.facebook.com/hsharztourismus/posts/pfbid09Udw7rKic4UdyCWPbz8nCTy-oujoYczWeZPkEegaW8c5BBkF3fea7uz31VAYnbod7I>
- Facebook post on EPSILON about the 4th Multiplier Event (ME4) by the University of Magdeburg-Stendal (11.12.2024): https://www.facebook.com/StuRa.h2/photos/eure-chance-mit-daten-gutes-zu-tundu-bist-studentin-und-interessierst-dich-f%C3%BCr-d/990785626407465/?_rdr
- Facebook post on EPSILON about the publication of the 4th EPSILON Newsletter by SEIT Lab (31.01.2025): <https://www.facebook.com/seitlab/posts/pfbid0CJLsweftEWyGYrRUFZX4jwA8m2p3zuBeih2B6NQfipyKghLvM5wX31zejrE8ndvl>

Posts on Instagram

- Instagram post on EPSILON about the 4th Multiplier Event (ME4) by the University of Magdeburg-Stendal (2024): <https://www.instagram.com/h2.international/p/DC9EAsZtiV1/>

GitHub repository

- Presentations, data sets and other materials from the DS4goodPenktaKoja session at the 19th Prof. Vladas Gronskas International Scientific Conference: <https://github.com/DSLLithuania/DS4goodPenktaKoja/tree/main>

Contact information

Prof. Dr. Philipp David Schaller

Phone +49 3943 – 297

Email pschaller@hs-harz.de

Friedrichstrasse 57 – 59

38855 Wernigerode

Germany