The European Data Science Resource: July Edition

Campaign Preview

HTML Source

Plain-Text Email

Details



EUROPEAN DATA SCIENCE ACADEMY



Distributed Artificial Intelligence and Intelligent Agents



Peer-to-Peer, Cloud Computing and Big Data



Big Data Analytics



Foundations of Data Science



Essentials of Data Analytics and Machine Learning



Foundations of Big Data



Big Data Architecture



Process Mining

Enrol on the New EDSA Courses in Data Science

http://courses.edsa-project.eu/



Videolectures Now Available

World-renowned experts present lectures in data science and related subjects of data analysis, stochastic modelling among others. The videolectures' series will be updated



Become an EDSA Ambassador

Help us shape the data science curriculum across the EU by becoming an EDSA ambassador. EDSA ambassadors are key practitioners and researchers



Summer Camp in Deep Learning

Deep learning is the most powerful machine learning technique right now and it is increasingly critical for data scientists to learn and know. Enrol on the July summer camp in London

at https://www.eventbrite.com/e/deep-learning-summer-camp-london-tickets-25788403810.



EDSA at EDF 2016

Professor Elena Simperl, lead partner in

the <u>EDSA</u> and <u>ODINE</u> projects, presented a talk on the requirement for a core skill requirements for data scientists across the EU.

Read the full story at http://edsa-project.eu/edsa-at-the-european-data-forum-2016/.



Data Science Story: Snips

Dr Joseph Dureau of Snips, discusses a study that his organisation worked on related to utilising location in places where location tracking becomes very difficult. Using context awareness, a field within artificial intelligence, user locations can be tracked. A summary of the story can be found below with the full version found at https://medium.com/snips-

<u>ai/underground-location-tracking-</u> 3ea56803dddc#.6i1ziwttv.



Data Science Summer School

The 6th ESWC Summer School will run in Dubrovnik, Croatia from the morning of Monday, September 5th to midday Saturday, September 10th 2016. The overall goal for this event is to provide intensive training and networking opportunities for the next-generation of scientists and researchers in the digital age. Find out more about the summer school at: http://summerschool2016.eswc-conferences.org/.



