Pre-Conference
Program:
Program:
Deep Learning Day

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3rd Swiss Conference on Data Science - SDS|2016

Eulachpassage Winterthur, Switzerland, 16 September 2016 – www.zhaw.ch/datalab/sds2016

SDS|2016 brings together opinion-leaders, practitioners, decision-makers and researchers with interest in Data Science. The goal is to foster the exchange of ideas specifically for the Swiss market and to sustain the community of Data Scientists in Switzerland. Get access to trends, innovations, and technologies that you can directly use for the development of your products, solutions, and applications based on data (structured, unstructured, internal, open, linked...), and use the breaks for networking and discussion with peers. Discuss latest research and discover new methods and tools.

Program

Participants will get hands-on showcases, demonstrations and insights on Data Science solutions and technologies, organized into several tracks to specifically address project leaders/decision makers and researchers/a tech-savvy audience separately. Specifically, talks and demos will address:

Data product design | Data-centric business models | Applications of machine learning and analytics | Tools and technologies for big (and small) data | Visualization and communication of analytical results | Ethics and privacy in relation to Data Science | Best practices in Data Science and lessons learned

We are especially proud of the following confirmed invited speakers:



- David Hand, Imperial College London/UK, author of «The Improbability Principle»
- Philippe Cudre-Mauroux, University of Fribourg/CH, Big Data expert
- Lars Grammel, Trifacta (UC Berkeley Spin-off)/DE, Visualization wizard
- Michael Berthold, University of Konstanz/DE, Data Mining specialist
- Jürgen Schmidhuber, IDSIA/CH, Deep Learning pioneer
- Sven F. Crone, Lancaster Centre for Forecasting/UK, Leader in neural forecasting

Registration

Registration is open until 2 Sepember 2016 via www.zhaw.ch/datalab/sds2016













