Use Cases

Please prepare a <u>90-second</u> spotlight presentation for one of the use cases listed below (topics with a (*) are recommended). You can use the template below for the presentation or prepare some slides.

Please let me know if one of the links stops working!

(*) ALCEMY – Optimize cement production
 [DE] | [EN]

(*) AMAZON – Amazon Fresh strawberry selection
 [EN]

• (*) AUVISUS – Intelligent cash registers

[DE] | [EN] | [SWR-Artikel]

• BAYER - Speed up plant breeding

[EN]

• BOSCH – Modeling a physical system for system control and calibration

<u>EN</u>

• (*) BOSCH – Predictive maintenance for lifts

[<u>DE</u>] | [<u>EN</u>]

• BOSCH – Reduce CO2 with better use of renewable energy

[DE] | [EN]

• (*) DEEP MIND – Improve data center cooling efficiency

EN

(*) FESTO – Avoid expensive breakdowns caused by malfunctioning pneumatic valves
 [DE] | [EN]

• i2X – Real time conversation analytics and coaching

[DE] | [EN] | [WiWo-Artikel]

• ROLLS ROYCE - Predictive maintenance

<u>EN</u>

• SIEMENS – Learn optimal control strategy (for heating and possibly gas turbines)

DE

• (*) SIEMENS – Improve plant operation through data-driven decision making

[EN]

• (*) TESLA – Develop fully-self-driving vehicles

<u>EN</u>

• (*) ZALANDO – Creating individual outfits

[<u>DE</u>] | [<u>EN</u>]

Presentation Template

Problem Overview Situation / Problem / Goal (feel free to add an image!) **Value Generation** (i.e., how the company makes or saves money with this) internal process optimization ☐ improves existing product new product / SaaS □ other: **Solution Outline** 1 Data Point → Input: ☐ structured data unstructured data → Output: Type of ML Solution ■ Model that produces a specific output given the input (→ supervised learning) → Type of model (depends on desired output): regression ☐ classification ☐ other: → Optional extras? ☐ understand root causes find optimal inputs ☐ Identify naturally occurring groups in the data (→ clustering) ☐ Identify unusual events in the data, e.g., for monitoring purposes (→ anomaly detection)

□ Generate personalized recommendations or improve search suggestions (→ recommender systems)
 □ Find optimal sequences of actions, e.g., for complex robot movements (→ reinforcement learning)

☐ Other: