# Language Intelligence

##### Session 7 (LI)

#### **Time:** 22 September 2023 - 14:00 to 14:45

#### **Chair:** Yvan Hennecart, Member of the Board of Advisors, LT-Innovate

## **Talks**

### Machine Translation Quality Prediction - AI for More Efficient Post-editing

Only three technological advances have radically increased the efficiency of human-quality translation:

1. the translation memory (TM)
2. machine translation post-editing (MTPE)
3. machine translation quality prediction (MTQP)

Quality prediction is AI that predicts if a machine-translated segments requires human post-editing or not. This "hybrid translation" approach has made high-volume post-editing workflows up to 5x more efficient.

Join us to learn about this new technology, the use cases, the results, the requirements, adoption and how to get started.

| Adam BittlingmaierCEO, ModelFront[LinkedIn profile](https://www.linkedin.com/in/bittlingmayer/) |
| --- |

### 