





Project

The aim of **GoURMET** is to enable the use of machine translation for less common languages, in particular for news coverage.

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Technologies

GoURMET provides open-source models for neural machine translation for lowresourced languages.

Through the project we aim to contribute to:

Advancing low-resource deep learning for natural language applications;

High-quality machine translation for lowresourced and diverse language pairs and domains;

Gathering existing corpora and language resources, and machine-learned augmentation of corpora;

Learning to model words and to induce their linguistic structure to increase the effectiveness of neural machine translation.

Use Cases

- Three use cases are field tested at the partners BBC and Deutsche Welle:
- Media monitoring: monitoring news content in strategically important but less frequent languages
- Global Content Creation: managing content creation in several languages efficiently with subsequent correction by editorial staff
- International business news analysis: translate and analyse news in the highly specialised financial domain

CONTACT US

Alexandra Birch GoURMET project coordinator University of Edinburgh

info@gourmet-project.eu

VISIT US



gourmet-project.eu

@gourmet_mt



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