



MAXIME AMBLARD

From France to Sweden



Project: **Natural Language Modelling**

Research topic: **Informatics**

Swedish Institution: **Gothenburg University**

French Institution: **Lorraine University**

Dates of mobility: **21/10/2018 to 26/10/2018**

Program: **SFVE-A (ex TOR)**



PRESENTATION

Maxime Amblard is Professor in Computer Science at the [University of Lorraine](#). He carries out research at [INRIA](#) in Nancy and [LORIA](#), where he is member of the [Semagramme](#) team. His research interests include natural language processing, speech processing, semantic modelling, and ethic in Artificial Intelligence. He graduated 2007 with a PhD degree in Informatics at [Bordeaux University](#) 1.

ACTIVITIES IN SWEDEN

Maxime Amblard visited the [University of Gothenburg](#). He had the opportunity to participate in the Franco-Swedish research day organised by the [French Institute in Sweden](#), where he met with other Researchers collaborating with Swedish Institutions.

He discussed moreover Erasmus exchanges with his Swedish colleague to create a new collaboration between his master in Nancy and the master in Natural Language Processing from the University of Gothenburg.

Maxime Amblard met moreover with [Marco Baroni](#) from FAIR (Facebook Artificial Intelligence Research) Paris with whom he exchanged on the compositionality issue.

This mobility was also an opportunity for him to continue his research work on natural language modelling and in particular the semantics/the meaning of statements. For several years, Maxime Amblard was indeed working on a project to model interviews between patients with schizophrenia and psychologists. This stay in Sweden allowed him thus to exchange ideas with his colleagues [Ellen Breitholtz](#), [Chris Howes](#) and [Robin Cooper](#).

Finally, potential projects, including a common workshop at a conference in Gothenburg, have been discussed to continue their collaboration in the future.