

Timothee MICKUS

PERSONAL DATA

EMAIL: timothee.mickus@helsinki.fi GITHUB: [TimotheeMickus](https://github.com/TimotheeMickus) WEBSITE: timotheemickus.github.io
PHONE: +33 7 69 89 33 08 SOCIAL:     

WORK EXPERIENCE

APR 2022–NOW Postdoctoral Researcher at University of Helsinki, Helsinki
Machine Translation and explainable NLP, part of the FoTRAN and UNCERTAINTY-AWARE NEURAL LANGUAGE MODELS projects.
AUG 2018–SEP 2018 Web & NLP Engineer at ELDA, Paris; *Development—Web Annotation Interface*
NOV 2017–JUL 2018 NLP Data Scientist at ESPRITS COLLABORATIFS, Paris area; *NLP—R&D*
NOV 2015–NOV 2017 Software Contractor at SPIRICA, Paris; *Development—Life Insurance Web Application*
OCT 2015–NOV 2017 R&D Engineer at MIDDLEWARE FACTORY, Paris area; *Computer Programming—R&D*

EDUCATION

INTERNSHIPS

FEB 2020–MAR 2020 NLP Intern at AIST AIRC, Tokyo
Reinforcement learning implementation of communication games. Experiments to determine necessary factors for grounded compositional language emergence, study of existing metrics of compositionality.
NOV 2017–JUL 2018 NLP Intern at UNIVERSITÉ PARIS DIDEROT, Paris
Distributional Semantics Models approaches applied to French morphology of gender. Use of word embeddings and statistical analysis to explain facts relevant to gender assignment of French agent nouns.
JAN 2016–JUN 2016 NLP Intern at UNIVERSITÉ PARIS DIDEROT, Paris
JUN 2015–SEP 2015 NLP Intern at LIPN, UNIVERSITÉ PARIS 13, Paris area

SCHOOL CURRICULUM

OCT 2018–MAR 2022 PHD. in COMPUTER SCIENCE, ATILF, **Université de Lorraine**, Nancy
TITLE: “[On the Status of Word Embeddings as Implementations of the Distributional Hypothesis](#)”
Investigations on the linguistic value of word embeddings. Using NLG to study the relation between distributional semantic representations and traditional dictionary definitions.
Awarded the *prix de thèse ATALA*.
JAN 2022 WINTER SCHOOL in MACHINE LEARNING, **ALPS 2022**, Online
JUL 2019 SUMMER SCHOOL in MACHINE LEARNING, **DeepLearn 2019**, Warsaw
JUL 2018 Master of Science in COMPUTATIONAL LINGUISTICS, **Université Paris Diderot**, Paris
summa cum laude, rank not available. Thesis subject: “[Grammatical Gender Contrasts in French: a distributional semantic approach](#)”. Use of Distributional Semantics Models to analyze the morphology of grammatical gender in French.
JUL 2016 Undergraduate Degree in COMPUTATIONAL LINGUISTICS, **Université Paris Diderot**, Paris
cum laude, ranked 1st.
JUL 2015 Bachelor of Science in COMPUTATIONAL LINGUISTICS, **Université Paris Diderot**, Paris
summa cum laude, ranked 1st.

SCIENTIFIC OUTREACH

TEACHING

AUG 2023 Lecture on **Multilingual Machine Translation**, within the 16TH MACHINE TRANSLATION MARATHON
Co-lecturer with J. TIEDEMANN and R. VÁZQUEZ.
MAR 2023–JUN 2023, MAR 2024–JUN 2024 Lectures on **Natural Language Understanding**, at UNIVERSITY OF HELSINKI
as part of the Master's Programme in LINGUISTIC DIVERSITY AND DIGITAL HUMANITIES.
NOV 2020–FEB 2021 Lectures on **Word Embeddings and Data Mining**, at UNIVERSITÉ DE LORRAINE
as part of the “Lexical Resources” class of the M.Sc. in NLP.
OCT 2020–JAN 2021 Practical Lectures on **Programming** (Python), at UNIVERSITÉ DE LORRAINE
as part of the “Algorithmics & Programming” class of the M.Sc. in NLP.
OCT 2020–DEC 2020 Practical Lectures on **Web Development**, at UNIVERSITÉ DE LORRAINE
HTML, CSS, JavaScript.

NOV 2020	Practical Lectures on Shell and TeX , at UNIVERSITÉ DE LORRAINE as part of the “Lexical Resources” class of the M.Sc. in NLP.
NOV 2019–JAN 2020	Lectures on Word Embeddings and Data Mining , at UNIVERSITÉ DE LORRAINE as part of the “Lexical Resources” class of the M.Sc. in NLP.
OCT 2019–JAN 2020	Practical Lectures on Programming (Python), at UNIVERSITÉ DE LORRAINE as part of the “Algorithmics & Programming” class of the M.Sc. in NLP.
AUG 2019	Tutor for PYTHON4NLP Summer School, Nancy Providing help and guidance to attendees on presented python APIS & NLP libraries.
NOV 2018–DEC 2018	Lectures on Word Embeddings and Multilingual Resources , at UNIVERSITÉ DE LORRAINE as part of the “Lexical Resources” class of the M.Sc. in NLP.

SUPERVISION

MAY 2023–Now	Co-supervision for a PhD student (Joseph Attieh) Dissertation topic: Optimizing Multilingual Language Models for more Efficient Inference.
JUN 2020–AUG 2020	Supervised two NLP interns (Masters 1 students) Topic: preliminary work for establishing comparable sets of word embeddings; work published.

ADMINISTRATIVE DUTIES

OCT 2023–MAR 2024	Co-organizer for the MOOMIN workshop ACL-affiliated workshop on modular NLP, collocated with EACL 2024.
JUN 2023–JUL 2024	Co-organizer for the SHROOM shared-task SemEval 2024 Task 6, a shared task on the detection of hallucinations and overgeneration.
JUN 2021–JUL 2022	Co-organizer for the CoDWoE shared-task SemEval 2022 Task 1, a shared task on comparing embeddings & dictionaries.
APR 2021–DEC 2021	Member of the strategic committee “Université – Recherche – Santé”

PUBLIC OUTREACH

MAY 2023–Now	Blog posts on the Language Technology Research Group’s blog .
NOV 2021	Demo for the BlankCrack game at the FORUM DES SCIENCES COGNITIVES 2021 À NANCY .
JUL 2021–SEP 2022	Personal blog: “ My PhD, explained to my folks ”
JAN 2021–Now	Online game for linguistic data collection: “ BlankCrack ”

LANGUAGE SKILLS

NATIVE	French & English
SOME PROFICIENCY	German & Japanese

PUBLICATIONS

PEER-REVIEWED ABSTRACTS

NOV 2023	Distributional, yes—but <i>semantics</i> ? Comparing distributional representations, semantics and syntax T. MICKUS & T. BERNARD, to be presented at LENLS20.
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PEER-REVIEWED PUBLICATIONS

DEC 2023	Why bother with geometry? On the relevance of linear decompositions of Transformer embeddings T. MICKUS & R. VÁZQUEZ. BLACKBOXNLP 2023.
DEC 2023	Grounded and Well-rounded: A Methodological Approach to the Study of Cross-modal and Cross-lingual Grounding T. MICKUS, E. ZOSA & D. PAPERNO. Findings of EMNLP 2023.
JULY 2023	„Mann” is to “Donna” as 「国王」 is to « Reine »: Adapting the Analogy Task for Multilingual and Contextual Embeddings. T. MICKUS, E. CALÓ, L. JACQMIN, D. PAPERNO & M. CONSTANT. Poster at *SEM 2023.
JULY 2023	So many design choices: Improving and interpreting neural agent communication in signaling games T. BERNARD & T. MICKUS. Findings of the ACL 2023.
JUNE 2023	Definition Modeling: To Model Definitions. Generating Definitions With Little to No Semantics V. SEGONNE & T. MICKUS (equal contribution). Poster at IWCS 2023.
MAY 2023	Dozens of Translation Directions or Millions of Shared Parameters? Comparing Two Types of Multilinguality in Modular Machine Translation M. BOGGIA, S.-A. GRÖNROOS, N. A. LOPPI, T. MICKUS, A. RAGANATO, J. TIEDEMANN & R. VÁZQUEZ. Poster at NoDaLiDa 2023.
DEC 2022	Idiosyncratic Frequency as a Measure of Derivation vs Inflection M. COPOT, T. MICKUS & O. BONAMI. In <i>Journal of Language Modeling</i> .

- SEPT 2022 [How to Dissect a Muppet: The Structure of Transformer Embedding Spaces.](#)
T. MICKUS, D. PAPERNO & M. CONSTANT. In *Transactions of the ACL*. Talk & poster at EACL 2023.
- JUL 2022 [Semeval-2022 Task 1: CODWOE – Comparing Dictionaries and Word Embeddings](#)
T. MICKUS, K. VAN DEEMTER, M. CONSTANT & D. PAPERNO; oral online presentation at SemEval 2022.
- DEC 2021 [About Neural Networks and Writing Definitions](#)
T. MICKUS, D. PAPERNO & M. CONSTANT; oral online presentation at DSNA 2021 conference.
- AUG 2021 [A Game Interface to Study Semantic Grounding in Text-Based Models](#)
T. MICKUS, M. CONSTANT & D. PAPERNO; oral online presentation at Games & NLP (co-located with IEEE CoG).
- DEC 2020 [What Meaning-Form Correlation Has to Compose With](#)
T. MICKUS, T. BERNARD & D. PAPERNO; oral online presentation at COLING 2020 conference.
- JUN 2020 [Génération Automatique de Définitions pour le Français](#)
T. MICKUS, M. CONSTANT & D. PAPERNO; oral online presentation at TALN 2020 conference.
- JAN 2020 [What do you mean, BERT? Assessing BERT as a Distributional Semantics Model](#)
T. MICKUS, D. PAPERNO, M. CONSTANT & K. VAN DEEMTER; oral presentation at SciL 2020 conference.
- SEP 2019 [Mark my Word: a Sequence-to-sequence Approach to Definition Modeling](#)
T. MICKUS, D. PAPERNO & M. CONSTANT; oral presentation at DL4NLP workshop (NoDALiDA 2019); poster at CLIN 2020.
- JAN 2019 [Distributional Effects of Gender Contrasts Across Categories](#)
T. MICKUS, O. BONAMI & D. PAPERNO; presented as a poster at SciL 2019.