EPFL



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♀ 1007 Lausanne, Switzerland

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French

AREAS OF EXPERTISE

Information Retrieval

Recommender Systems

Natural Language Processing

Deep Learning

Graph Processing

Reinforcement Learning

LANGUAGES

French

English

ML LIBRARIES

Pytorch

Tensorflow

Deep Graph Library

JIBRIL FREJ

Ph.D. in Computer Science

Thesis Title: Incorporation of prior knowledge for Neural Textual Information Retrieval

EXPERIENCE

Postdoctoral Researcher

2022-2024

ML4ED, EPFL, Lausanne, Switzerland

Explainable Job-Market Oriented Course Recommendation System.

Technologies: Python, Deep Learning, Recommender System, Reinforcement Learning

Postdoctoral Researcher

2021-2022

Inserm U1209-IAB, La Tronche, France

Using NLP, Graph Processing, and Information Retrieval for various applications in Bioinformatics.

Technologies: Python, R, BERT, GNN, Transformers, Deep Graph Library

Ph.D. 2017–2021

Université Grenoble Alpes, LIG, Saint-Martin-d'Hères, France

Incorporation of prior knowledge in Deep Learning models for Textual Information Retrieval.

Technologies: Python, Pytorch, fastText, BERT, BM25, UMLS, DBpedia, etc.

End-of-study internship

Feb-Jul 2017

LIG, Saint-Martin-d'Hères, France

Study and implementation of Neural Language Models for Information Retrieval

Technologies: C++, word2vec, IR Language Models

Internship Apr-Aug 2016

Altatech sc, Montbonnot, France

Study and implementation of machine learning algorithms for image classification with applications in default detection on silicon wafers

Technologies: C++, SVM, vl-feat

EDUCATION

Ph.D. student

2017 - 2021

Université Grenoble Alpes

Incorporation of prior knowledge in Deep Learning models for Textual Information Retrieval.

Master Student 2015 - 2017

UGA - IM2AG

Master of Science in Industrial and Applied Mathematics

Bachelor Student 2014 - 2015

UJF - IM2AG

Bachelor of Mathematics and Computer Science



Stable-Baselines 3

Gymnasium

Scikit-learn

Keras

HOBBIES

CodinGame

Hiking

Cooking

Squash

Engineering School Student

INSA Rouen

Mathematical engineering department

TEACHING

Head Teaching Assistant (≈ 600 students)

2023-2024

2011 - 2014

EPFL, Lausanne

Advanced information, computation, communication I (CS 101)

Teaching Assistant (≈ 30 students)

2022-2023

EPFL, Lausanne

Machine learning for behavioral data (CS 421)

Head Teaching Assistant (≈ 600 students)

2022-2023

EPFL, Lausanne

Advanced information, computation, communication I (CS 101)

Teaching Assistant (≈ 40 students)

2017-2020

Polytech, Grenoble

Supervision of projects and practical work in Java

Teacher (≈ 30 students)

Sep-Nov 2019

IUT2, Grenoble

Teaching of basics of probabilities and statistics

Teaching Assistant (≈ 40 students)

Oct-Dec 2017

Phelma, Grenoble

Supervision of practical work in C language

PUBLICATIONS

- Course Recommender Systems Need to Consider the Job Market, SIGIR 2024
 J Frej, A Dai, S Montariol, A Bosselut, T Käser
 https://arxiv.org/pdf/2404.10876
- Student Answer Forecasting: Transformer-Driven Answer Choice Prediction for Language Learning, EDM 2024

E Grazia Gado, T Martorella, L Zunino, P Mejia-Domenzain, V Swamy, <u>J Frej,</u> T Käser

https://arxiv.org/pdf/2405.20079

- GELEX: Generative Al-Hybrid System for Example-Based Learning, CHI 2024
 A Yazici, P Meija-Domenzain, J Frej, T Käser
 https://dl.acm.org/doi/abs/10.1145/3613905.3650900
- Enhancing Procedural Writing Through Personalized Example Retrieval: A Case Study on Cooking Recipes, JAIED 2024
 P Meija-Domenzain, J Frej, P Neshaei, L Mouchel, T Nazaretsky, T Wambsganss, A Bosselut, T Käser

https://link.springer.com/article/10.1007/s40593-024-00405-1

 Al or Human? Evaluating Student Feedback Perceptions in Higher Education, ECTEL 2024

T Nazaretsky, P Meija-Domenzain, V Swamy, <u>J Frej</u>, T Käser https://osf.io/6zm83/download

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    Finding Paths for Explainable MOOC Recommendation: A Learner Perspective,
LAK 2024
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<u>J Frej</u>, N Shah, M Kneevi, T Nazaretsky, T Käser https://arxiv.org/abs/2312.10082
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 MultiModN-Multimodal, Multi-Task, Interpretable Modular Networks, NeurIPS 2023

V Swamy, M Satayeva, $\underline{\mathsf{J}\;\mathsf{Frej}},\,\mathsf{T}\;\mathsf{Bossy},\,\mathsf{T}\;\mathsf{Vogels},\,\mathsf{M}\;\mathsf{Jaggi},\,\mathsf{T}\;\mathsf{K\"{a}ser},\,\mathsf{Mary-Anne}\;\mathsf{Hartley}$

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https://arxiv.org/pdf/2309.14118.pdf
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 Ripple: Concept-based interpretation for raw time series models in education, AAAI 2023

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M Asadi, V Swamy, J Frej, J Vignoud, M Marras, T Käser https://arxiv.org/abs/2212.01133
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- Learning Term Discrimination, SIGIR 2020
 J. Frej, P. Mulhem, D. Schwab, J.P Chevallet
 https://hal.archives-ouvertes.fr/hal-03024756/document
- Knowledge Based Transformer Model for Information Retrieval, CIRCLE 2020
 J. Frej, P. Mulhem, D. Schwab, J.P Chevallet
 https://www.irit.fr/CIRCLE/wp-content/uploads/2020/06/CIRCLE20_05.
 pdf
- MLWIKIR: A Python toolkit for building large-scale Wikipedia-based Information Retrieval Datasets in Chinese, English, French, Italian, Japanese, Spanish and more, CIRCLE 2020

```
J. Frej, P. Mulhem, D. Schwab, J.P Chevallet
https://www.irit.fr/CIRCLE/wp-content/uploads/2020/06/CIRCLE20_22.
pdf
```

- FlauBERT : des modèles de langue contextualisés pré-entraînés pour le français, JEP-TALN-RECITAL-2020
 - H. Le, L. Vial, <u>J. Frej</u>, V. Segonne, M. Coavoux, B. Lecouteux, A. Allauzen, B. Crabbé, L. Besacier et D. Schwab.

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https://hal.archives-ouvertes.fr/hal-02784776
```

- WIKIR: A Python toolkit for building a large-scale Wikipedia-based English Information Retrieval Dataset, LREC 2020
 J. Frej, P. Mulhem, D. Schwab, J.P Chevallet
 www.lrec-conf.org/proceedings/lrec2020/pdf/2020.lrec-1.237.pdf
- Modèle Transformer à base de Connaissances pour la Recherche d'Information dans des Domaines Spécialisés, Workshop DL for NLP, EGC 2020 J. Frej, P. Mulhem, D. Schwab, J.P Chevallet https://hal.archives-ouvertes.fr/hal-02474706
- FlauBERT: Unsupervised Language Model Pre-training for French, LREC 2020
 H. Le, L. Vial, J. Frej, V. Segonne, M. Coavoux, B. Lecouteux, A. Allauzen, B. Crabbé, L. Besacier et D. Schwab.
 https://www.aclweb.org/anthology/2020.lrec-1.302.pdf
- Combining Subword information and Language model for Information Retrieval, CORIA 2018

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J. Frej, P. Mulhem, D. Schwab, J.P Chevallet https://hal.archives-ouvertes.fr/hal-01781181
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 Enhancing Translation Language Models with Word Embedding for Information Retrieval, Workshop RISE 2017, IC 2017
 Lessi, D. Mulham, D. Schwab, J.P. Charallet

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J. Frej, P. Mulhem, D. Schwab, J.P Chevallet https://hal.archives-ouvertes.fr/hal-01681311
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