ARMAND STRICKER

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SUMMARY

3rd year Ph.D. student specializing in NLP and dialogue systems, seeking industrial R&D experience. Keen interest in integrating conversational skills into task-oriented agents. 5 years of experience in Python and machine learning for NLP.

EDUCATION

2021 - 2024

PhD in Computer Science

Université Paris-Saclay, France

- Project: Comparative study based on entropy of recent Task-Oriented Dialogue (TOD) datasets enhanced with chitchat. Accepted at ASRU 2023.
- Project: Novel chitchat augmentation for MultiWOZ using in-context learning with Llama-2-70B. A chatty
 user adds elements of backstory to their request, interfering with the smooth progression of the task.
 Provides a testbed for building more chitchat-resilient TOD systems. Baselines assessed are end-to-end
 and built with Llama-2-7B, fine-tuned with LoRA. Submission under review.
- Project: A unified approach to user emotion detection and TOD modeling. Tasks are learned with a single
 language modeling objective and lead to improved task success rates and more empathetic responses.
 Conducted experiments with end-to-end TOD systems featuring GPT-2 and LLama-2 backbones, implemented with Pytorch and Huggingface. Submission under review.
- · Poster presentation and video recording at ASRU 2023.
- Poster presentation at YRRSDS 2023, workshop associated with SIGDial 2023.
- · Attendance of ALPS 2023 and LxMLS 2023.
- Lecturer since 2021 for 1st year Master's students in Computational Linguistics at INALCO, Paris. **52 hours** of instruction over 2 semesters, providing an accessible **introduction to NLP** in English. **Personally** crafted presentation slides and exams. Projects include building a trigram language model, a naive Bayes spam classifier, performing sentiment analysis, and implementing the CBOW method.
- · On track to complete my PhD by November 2024.

2018 - 2020

Master's in Computational Linguistics

Université de Paris, France

- Relevant Coursework: Automatic Translation, Statistical Approaches to NLP, Algorithms, ML & DL for NLP, Mathematics Review (probability, linear algebra and calculus), Object-Oriented Programming, a selection of Linguistics courses.
- Thesis: Designed a temporal QA task, similar to the SQuAD task. Curated a task-specific dataset with over 6000 examples. Implemented the QA model with PyTorch, using LSTMs with attention. Accepted at Student Research Workshop, RANLP 2021.

2013 - 2018

Bachelor's and Master's in English

ENS Paris-Saclay, France

- ENS Paris-Saclay is one of France's top *Grandes écoles* (elite, research-driven institutions in France). I **ranked 3rd** out of over 400 candidates nationwide in the entry exam for my department.
- Bachelor's in Human and Social Sciences with a focus on English, covering philosophy, history, literature, and linguistics. Included preparation for a career as a university professor.
- Master's focused on English applied to various fields (law, medecine, engineering, computer science).
 Successfully completed the first year at New York University, department of English, and received a \$20,000 scholarship.

WORK EXPERIENCE

Jan - May 2021

NLP Research Engineer & Project Manager

Labsense, Paris

- Kickstarted the **deep learning initiatives** of a French NLG startup. Used **French transformers** like Barthez and leveraged the OpenAI API to address tasks such as **paraphrasing** and **summarization**.
- Built a successful internal **proof of concept** that demonstrated the effectiveness of transformers compared with a symbolic approach.

May - July 2019

NLP R&D Internship

Labsense, Paris

• Implemented a word-level CNN for multiclass sentence classification to categorize articles submitted to the company's website. This directly helped **secure \$10,000** in government research funds.

March - June 2017 Speech Writing Intern for the French Consul

French Consulate General in New York

• Prepared speeches for the Consul for 15+ events, often involving French tech entrepreneurs in NYC.

TECHNICAL SKILLS -

- · Regular job submissions with **Slurm** to an HPC cluster for LLM training and inference.
- Experience with **human evaluation** including strategic planning, statistical analysis of results and interface development (Streamlit).
- Strong linguistic skills that enable a nuanced qualitative evaluation of model outputs.
- ML Libraries: PyTorch, TensorFlow, HuggingFace (transformers, peft), vLLM, langchain, sklearn, Numpy, spaCy, scipy, NLTK, Weights & Biases
- · Programming: Python, Java
- · Other resources/frameworks: XML, SQL, Linux, Git, Github, Streamlit

PUBLICATIONS AND UNDER REVIEW -

- A. Stricker et al. Enhancing Task-Oriented Dialogues With Chitchat: a Comparative Study Based on Lexical Diversity and Divergence. ASRU 2023. Awaiting conference proceedings. (link)
- A. Stricker Towards More Natural Dialogues: Integrating Open-Domain Dialogue Skills into Task-Oriented Agents. YRRSDS 2023, workshop associated with SIGDial 2023 (link)
- A. Stricker et al. Searching for Snippets of Open Domain Dialogue in Task-Oriented Dialogue Datasets. Research from 2022 submitted to arxiv in 2023. (link)
- A. Stricker Question Answering in Natural Language: the Special Case of Temporal Expressions. Student Research Workshop associated with RANLP 2021 (link)
- A. Stricker et al. Chitchat as Interference: Adding User Backstories to Task-Oriented Dialogues. Under Review
- A. Stricker et al. A Unified Approach to Emotion Detection and Task-Oriented Dialogue Modeling. Under Review

ADDITIONAL INFORMATION -

- · Languages: French (native), English (fluent), German (intermediate), Spanish (intermediate).
- · Extracurricular: triathlon, guitar, singing.