Nicolas Gutehrlé

PhD. student in NLP

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Education

2016–2018 MSc "Languages and Foreign Cultures" (LLCER), specialty Natural Language Processing, Université de Franche-Comté, Besançon, France, Mention Très Bien.

- o MSc thesis title: "Langue contrôlée pour un système de messages et alertes dans un environnement de mobilité : gestion de l'ambiguïté phonologique" under the supervision of Pr. Sylviane Cardey and Dr. Iana Atanassova
- End-of-studies internship: "Perception of smart objects and cities" under the supervision of Pr. Isam Shahrour et Dr. Natalia Grabar at Université de Lille, France

2013-2016 BSc "Languages and Foreign Cultures", specialty English and Natural Language Processing, Université de Franche-Comté, Besançon, France, Mention Bien.

> o Third year of study spent abroad at National University of Ireland Galway with the Erasmus program

Experiences

Work experiences

October 2020 PhD. student in Natural Language Processing, Université de Franche-Comté, Be-Current sançon, France, Centre de Recherches Interdisciplinaires et Transculturelles (CRIT).

> "Extraction and ontological modelling of actors and places for the exploitation of the documentary funds of the Bourgogne Franche-Comté Region (EMONTAL)" under the supervision of Dr. Iana Atanassova

August 2019 - **Data Analyst**, *OnlineFormaPro*, Vesoul, France.

- July 2020 Research and Development in Deep Learning
 - Integration of the xAPI norm • Research in developping chatbots and speech synthesis
- March 2019 **Temporary worker in "AME" project**, Université de Franche-Comté, Besançon, May 2019 France, MSHE C.N. Ledoux.
 - o Digitizing and indexing archive collections from French author Jean-Paul Goux (photographs, interview transcriptions, handwritten notes, audio tapes)

September Research ingineer in "ORTEP Revitalisation" project, Université de Franche-2018 – March Comté, Besançon, France, MSHE C.N. Ledoux.

- 2019 Digitization and automatic analyses of local newspapers archives published between 1840 and 1939
 - Development of a web interface for the recognition, extraction and geo-resolution of Named Entities in newspaper ads
 - Presentation of a research poster at the "HumaSpatia" workshop in MSH Dijon

Other experiences

May 2021 Helsinki Digital Humanities Hackathon 2021, Online.

"Space Wars" project

March 2020 Collaborathon COVID-19, Online.

"Inventaire des masques" project

October 2019 Hacking Health 2019, Besançon, France.

"Pic'Peaucket" project (management and analyses of photographs in dermatology)

Teaching Activities

September Teaching assistant in MSc "Languages and Foreign Cultures" (LLCER),

2020 - **specialty Natural Language Processing**, *Université de Franche-Comté*, Besançon,

Current France, Centre de Recherches Interdisciplinaires et Transculturelles (CRIT).

- Phonetic modelling (lectures and tutorial classes)
- Cognitives methods and ML (tutorial classes)
- Software engineering for NLP (tutorial classes)

September – **Teaching assistant in MSc "Languages and Foreign Cultures" (LLCER),**Decembre **specialty Natural Language Processing**, *Université de Franche-Comté*, Besançon,

2018 France, Centre de Recherches Interdisciplinaires et Transculturelles (CRIT).

• Phonetic modelling (lectures and tutorial classes)

Publications

Scientific articles

- [1] Nicolas Gutehrlé, Iana Atanassova, and Sylviane Cardey-Greenfield. "Langue contrôlée pour un système de messages et alertes dans un environnement de mobilité : gestion de l'ambiguïté phonologique". In: FUTURMOB-17: Préparer la transition vers la mobilité autonome. Université Bourgogne Franche-Comté and Université de Technologie de Belfort Montbéliard. Montbéliard, France, Sept. 2017.
- [2] Nicolas Gutehrlé and Virginie Lethier. "Cartographier les données textuelles des petites annonces du Salinois (1840-1939)". In: *Journée d'études Humaspatia*. Université Bourgogne Franche-Comté. Dijon, France, Feb. 2019.
- [3] Gutehrlé Nicolas. "Langue contrôlée pour un système de messages et alertes dans un environnement de mobilité : gestion de l'ambiguïté phonologique". MA thesis. Université de Franche-Comté, 2018.

Blog articles

[1] Axel Jean-Caurant et al. Where did it happen ?: Spatial imaginaries of World War I. 2021. URL: https://www.newseye.eu/fr/le-blog/news/where-did-it-happen-spatial-imaginaries-of-world-war-i/.

Computer

Skills

Languages

French	Native	Programming	Python, Java
English	C2	Libraries	NLTK, Spacy, Pandas, Scikit-learn, PyTorch, HuggingFace
Spanish	B1	Web	HTML, CSS, JavaScript, Streamlit, Panel, Flask
German	A1	Databases	SQL (SQLite, PostgreSQL, MySQL), MongoDB, BaseX
Irish	Notions	Markup	LATEX, XML (TEI, ALTO)
		IDE	PyCharm, Jupyter
		Other softwares	oXygen, ABBYFineReader, TXM, LibreOffice

Hobbies

Cooking

- Learning foreign languages
- Music (multi-instruments and composi- Hiking tion)
- Reading, cinema, video games