11, rue du Général Gouraud, 54 000 Nancy, FRANCE 07 50 35 22 62 [France] maxime.meloux@protonmail.com

Maxime MÉLOUX

French nationality 26 years old

Second year MSc student in Natural Language Processing

+ FXPFRIF	INCE AND	VOLUN	TFFRING

Mar – Aug 2022 **Lab internship :** Continual learning for cost-efficient pre-trained language (5 months) models.

LORIA / Nancy, FRANCE

Sep 2021 – Juin 2022 **Tutored** MSc in Language Sciences students in Python, Formal logic and (30h contract) Data Science.

University of Lorraine / Nancy, FRANCE

Feb 2020 – Aug 2021 **Associate** in the project "Research in Natural Language Processing". Conducted various NLP and machine learning tasks for the development of Samsung products.

Samsung Electronics & Adam Mickiewicz University / Poznań, POLAND

May 2019 (3 days) **Volunteering: Helped** organize the 9th Language & Technology Conference in Poznań.

Poznań, POLAND

Jun – Aug 2016 **Computer Science Engineering intern:** Algorithmically generated and (8 weeks + 1) filtered a database of over a million pictures of celebrities with a 0.1% error rate to train a facial recognition algorithm.

id3 Technologies / Le Fontanil-Cornillon (Grenoble), FRANCE

+ EDUCATION

Sep 2022 - present MSc in Natural Language Processing

Valedictorian, holder of the ORION scholarship holder.

Software project *VowelTuner*, web-based application to help foreign French learners train their vowel pronunciation.

Supervised project Automatic analysis of the ideological evolution of American economists. Under the supervision of professor Samuel Ferey (BETA lab, Nancy).

IDMC, University of Lorraine / Nancy, FRANCE

Sep 2017 — Sep 2020 BA in Polish studies — pass with distinction

Third year: Erasmus exchange (Adam Mickiewicz University, Pologne)

Université Charles de Gaulle - Lille 3 / Villeneuve d'Ascq, FRANCE

Sep 2014 — Sep 2017 BSc in Engineering — Computer Science & Applied Mathematics

Operating system kernel (C/asm x86) Main projects Object-oriented compiler (ANTLR, Java) Chess tournament manager (MySQL)

Image edge smoothing (C) 3D karting game (C++/OpenGL) MIPS interpreter (VHDL)

Ensimag / Grenoble, FRANCE

Sept 2012 — Juin 2014 Preparatory classes to higher schools (CPGE), computer science path.

Lycée Blaise Pascal / Clermont-Ferrand, FRANCE

+ RESEARCH

INEM 2023 - Lucthmann, M., Méloux, M. (2022). The economist, the judge, and the internet: A quantitative analysis of the Becker-Posner blog, 2004-2014.

eKNOW 2022 - Kaszefski-Yaschuk, S., Keenan, J., Khasanova, A. & Méloux, M. (2022). Newsjam: An Multilingual Summarization Tool for News Articles. Best Paper Award

ICASSP 2022 - Kubis, M., Méloux, M., Skorzewski, P., Lewandowski, M., Jho, G., & Park, H. (2022). Part-of-speech models compression methods for on-device grapheme-to-phoneme conversion. https://doi.org/10.1109/icassp43922.2022.9746710

+ LANGUAGES

French: Native (C2) **German:** Intermediate (B1) English: Full fluency (TOEIC 990/990, C1-C2) Chinese: Beginner (A1 – A2)

Polish: Advanced (B2 – C1) Spanish, Russian: Basic knowledge (A1)

+ TECHNICAL SKILLS

Languages Python 3, C, JavaScript, HTML5/CSS3, C++, C#, Java, Bash, asm x86,

node.js, LaTeX, SQL, R

Software & IDEs Vim, Pycharm, Eclipse, Visual Studio, IntelliJ IDEA, Docker, Git, Maven, Unix

suite, Libre/MS Office...

Libraries Pytorch, transformers, peft, flair, pandas, spaCy, numpy, jQuery...

+ HOBBIES AND OTHER SKILLS

Programming projects: language learning help tools, optimizers/simulators for video games.

"Ethical hacking" and computer security awareness (conferences, challenges)

Open-source cartography for humanitarian purposes (Humanitarian OpenStreetMap Team)

Hobbies: Mountaineering, music (accordion, guitar)