Antoine SIMOULIN, PhD

🖥 +1 312-447-4198 • 🖂 antoine.simoulin@gmail.com • https://simoulin.io











EXPERIENCES



Expert Data Scientist, NLP

■ Quantmetry **♀** Paris **■** April 2017 – July 2022

Known for its expertise in artificial intelligence, Quantmetry is a high-end consulting firm in Paris. Together with a data-science team of business and technical consultants, I participated in multiple projects to automate or optimize processes. I led end-to-end projects for real-world problems. My role went beyond implementation since I contributed from ideation, framing, deployment, to monitoring. I also coached the junior data scientists working on my projects. Here are some projects and initiatives I contributed to:

- Putting neural models in production for classifying, summarizing, and automating email replies in one of the largest French insurance companies. Pre-training a Bert model tailored for French insurers, allowing rapid prototyping of NLP use cases within the company;
- Deployment for a solution of predictive maintenance with an international car manufacturer;
- Statistical study in breath cancer pathology. Design of a structuration method using natural language processing algorithms for medical unstructured records.



Quantitative Analyst Intern

I Crédit Agricole Corporate and Investment Banking ♥ New York & Paris

September 2015 – August 2016

I completed this one-year internship as a quantitative analyst in the Paris and New York securitization teams.

- Challenging work during the set-up of new worldwide operations. Collaboration with clients, notation agencies and with intern teams for analysis and interpretation of the data;
- I implemented and improved Monte-Carlo's algorithms using CUDA on graphic cards for the capital calculation of an internal insurance.

EDUCATION



PhD, Computer Science (NLP)

In University of Paris Cité ♥ Paris III February 2019 - July 2022

My PhD entitled, Sentence embeddings and their relation with sentence structures, focuses on Natural language Processing methods for building sentence embeddings. My work—advised by Professor Benoit Crabbé, member of LLF lab—studies how compositionality might be leveraged through neural network structures and linguistic biases. I design and implement innovative neural networks following tree or graph syntactic patterns inspired by linguistic insights. Along with linguistics, I scale these architectures and pre-train large language models such as a version of GPT-2 for French with over a billion parameters.



Dual Master Program (MSc), Data Science

■ Ecole Polytechnique ♥ Paris 2016 - 2017

The leading French research, academics, and innovation institution. Mathematical and numerical analysis. Statistical learning, machine learning. Very large-scale calculations and the control of mechanisms of distributed databases.



Master of science (MSc), Simulation and Mathematical Engineering

I ENSTA Paris ♥ Paris **(iii** 2013 - 2017

French engineering school accessible through selective classe préparatoire. Computer science & mathematics degree with major in differential optimization: steepest descent methods, penalization, duality algorithm and simplex algorithm, high dimensional minimization, non-differential optimization and proximal methods, practical implementations in C++. Last year advised by Prof. Pierre Carpentier, director of the UMA lab.

SKILLS

Languages English Fluent (TOEIC 965/990) German Working knowledge

Microsoft Office & Web In-depth knowledge of Microsoft Office: Excel, VBA, Word, PowerPoint, Access.

Basic understanding of web design: HTML, CSS.

Programming skills In-depth knowledge of Python, and familiar with R, Matlab, C, C++

In-depth knowledge of SQL, and familiar with Hadoop, Spark In-depth knowledge of Linux/Unix/Shell environments

Miscellaneous DIY, 3D printing, Badminton, Scuba diving.

RESEARCH

Publications

Unifying Parsing and Tree-Structured Models for Generating Sentence Semantic Representations, NAACL 2022, Student Research Workshop, Antoine Simoulin, Benoit Crabbé

How Many Layers and Why? An Analysis of the Model Depth in Transformers, ACL 2021, Student Research Workshop, Antoine Simoulin. Benoit Crabbé

Contrasting Distinct Structured Views to Learn Sentence Embeddings, EACL 2021, Student Research Workshop, Antoine Simoulin, Benoit Crabbé

Generative Pre-trained Transformer in _____ (French), TALN 2021: Traitement Automatique des Langues Naturelles, Antoine Simoulin, Benoit Crabbé

Deep Learning: des usages contrastés dans le monde socio-économique, Statistique et Société, 8: 55-108, Rémi Adon, Abdellah Kaid Gherbi, Florian Arthur, Aurélia Nègre, Guillaume Basquiast, Antoine Simoulin, Guillaume Hochard, Fouad Talaouit-Mockli, Nicolas Bousquet

An innovative solution for breast cancer textual big data analysis, In submission, Nicolas Thiebaut, Antoine Simoulin, Karl Neuberger, Issam Ibnouhsein, Nicolas Bousquet, Nathalie Reix, Sébastien Molière, Carole Mathelin

Impact du dépistage : une expérience française, Mise à jour du Collège National des Gynécologues et Obstétriciens Français, Carole Mathelin, Jules Colin, Sébastien Molière, Audrey Fleury, Christelle Linck, Marie Paté, Catherine Guldenfels, Antoine Simoulin, Karl Neuberger, Jeremie Jégu

Teaching

I taught a graduate level course in natural language processing (NLP) at Paris Cité University between 2020 and 2022. The course includes 7 sessions and introduces statistical models (TF-IDF, Bag-of-Words, LDA, Embeddings, language models) for NLP. Around 25 students from the mathematics department followed the course each year.

Talks and Presentations

Pre-trained neural networks for text generation and their implications

■ Machine Learning Meetup ♥ Epitech engineering school, Nantes France 🛗 April 2021

Around 30 students and professionals in the field of data science attended the talk. I presented my paper about the first large pre-trained generative model in French.

Implementing and deploying natural language processing projects

■ AI Paris Paris December 2019

Around 800 professionals in the field of data science attended the presentation. We presented the project of email classification at MAIF and the challenges to deploy a project in production.

Melusine open-source release

I BigData Paris ♥ Paris ■ December 2019

Open source release of Melusine, a library for email processing. Around 80 professionals in the field of data science attended the presentation.

Senometry project: analysis of textual medical records for structured data extraction

■ NLP Meetup • Paris ■ May 2018

Presentation to around 40 professionals in the field of data science. The research project consists in using NLP methods to automatically analyze data from medical records.

Open Source contributions

- **GPT-fr** is a French large pre-trained language model for French. The base version, equivalent to OpenAI GPT in English, includes above one billion parameters.
- **PyTree** implements tree-structured neural networks in PyTorch. The package provides highly generic implementations as well as efficient batching methods. The project was listed among the winners of the **PyTorch Annual Hackathon 2021**.
- Sentence embedding pre-trained model trained on 1B sentence pairs. The project was listed among the winners during the Hugging Face Community week using JAX/Flax for NLP & CV 2021.
- Melusine is a high-level Python library for email processing developed by Quantmetry and MAIF.