# CLÉMENT REBUFFEL

clement.rebuffel@pm.me

I am a final year PhD student at Sorbonne Université, and Research Engineer at BNP Paribas. My research includes all things Natural Language Generation, especially from structured data (e.g. tables, graphs, etc.). I have fruitful collaborations with University of Turin (Italy) and University of Aberdeen (UK). All projects (solos & duos) are available on github: https://github.com/KaijuML.

#### Skills

Lang. French (native) English (fluent) Spanish (I can read books and understand movies).

Prog. 🛮 **Python** (5+ years) (Pytorch 🤚 HuggingFace 😥 Pytorch-Lightning 🚺 )

Web Flask Javascript (Vue.js) Netlify Azure Functions

## **Work Experience**

#### 2017-2021 BNP Paribas - Paris, France

Data Scientist and Researcher. Currently working with the AI research team of Data&AI Lab, as part of a CIFRE contract. Areas of research include Natural Language Generation, all things NLP and Information Retrieval. Advisory capacity: help team select the best technology for a task, internal reviews of papers.

2017 BNP Paribas - Paris, France

Research intern. Part of the team who launched the internal machine learning-powered search engine. Worked on diverse NLP tasks, including Gramatical Error Correction, and Information Retrieval.

2016 R2E - Paris, France

Actuary intern; R2E is a subsidiary of AXA and Humanis. Supervised the creation of a platform aimed at accompanying the subscription process and centralising contractual commitments.

#### Education

#### 2018-2021 Sorbonne Université

PhD on *Deep Learning for Data-to-Text Generation*. Learning better representations of complex structured data, disentangling factual/incorrect statements in reference texts, producing reliable and controllable NLG systems.

Supervisors: Laure Soulier and Patrick Gallinari

2019 RLSS

Summer school on Reinforcement Learning with the SequeL team.

2016-2017 École Normale Supérieure

MSc (final year): Mathematics, Statistics and Machine Learning.

Convex Optimization, Kernel Methods, Probabilistic Graphical Models, Monte Carlo Markov Chains, Statistical Learning, etc.

2012-2016 Université Paris-Dauphine

MSc (1st year): Mathematics and Statistics.

Bachelor's degree: Mathematics, Finance and Programming.

# **Publications & Academia**

2021 C. Rebuffel, T. Scialom, L. Soulier, B. Piwowarski, S. Lamprier, J. Staiano, G. Scoutheeten, and P. Gallinari. Data-QuestEval: A Referenceless Metric for Data-to-Text Semantic Evaluation. 2021.

2021 **C. Rebuffel**, M. Roberti, L. Soulier, R. Canceliere, G. Scoutheeten, and P. Gallinari. Controlling Hallucinations at Word Level in Data-to-Text Generation. *In submission, DMKD 2021*.

2020 **C. Rebuffel**, L. Soulier, G. Scoutheeten, and P. Gallinari. PARENTing via Model-Agnostic Reinforcement Learning to Correct Pathological Behaviors in Data-to-Text Generation. *INLG 2020*.

2020 C. Rebuffel, L. Soulier, G. Scoutheeten, and P. Gallinari. A Hierarchical Model for Data-to-Text Generation. *ECIR* 2020.

2020 **C. Rebuffel**, L. Soulier, G. Scoutheeten, and P. Gallinari. Capturing Entity Hierarchy in Data-to-Text Generative Models. *CIRCLE 2020*.

**Reviews** NeurIPS (top 10% of high-scoring reviewers), ACL, SIGIR

### Competitions

2021 Google CodeJam: Up to round 2

Multiple rounds of online algorithmic coding puzzles.

2020 **Google HashCode**: Top 5% world (30/787 France)

Team programming competition on a complex engineering problem.

2017 ENS Data Challenge: 1st

Predicting the age of patients from EEGs.