

# Nageeta Kumari

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## SUMMARY

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Data scientist with a Master's degree in Mathematics (**MVA**), experienced in problem solving and modeling, hands-on experience with large scale distributed data. Passionate about applied research and looking for a full-time position in a multicultural company in France.

## WORK EXPERIENCE

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### DataDog - Data Science Intern

April 2024 - present

- Conducted research on **root cause analysis** methods for distributed microservices **trace data**, evaluated strengths and limitations.
- Proposed an unbiased sampling strategy for data collection and written corresponding SQL queries.
- Developed **inference models** to root cause detection at more granular resource level against APM alerts.
- Designed an unbiased evaluation framework for their AccuPath model, achieving **95%** recall and **88%** precision.
- Strengthened teamwork, communication skills, Causal AI and Bayesian Model knowledge.

### INRAE - Reserach Intern

May 2024 - July 2024

- Worked on harmonizing and analyzing **INCA2** and **INCA3** dietary survey datasets for unified classification and ontology enhancement.
- Translated nomenclature, mapped datasets to FOODEX2, enriched consumer ontology, and built a knowledge base using Python RDFLib.
- Gained expertise in data harmonization, ontology development, **semantic technologies**, and handling large-scale consumption datasets.

### Sound M and DLLC - Software Engineer

Aug 2022 - Aug 2023

- Built secure and user-friendly chat functionality for individual and group communication using React.js and **Python Fast API**.
- Created APIs for profile management and authentication, collaborated on front-end design using **Node.js**.
- Strengthened skills in Software Engineering and deployment through API design, API integration and **AWS deployments**.

## PROJECTS

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### RelevAI-Reviewer

[Link to Github](#)

Developed an AI-powered **benchmark** system with team, that evaluates the relevance of survey papers to a given "**call-for-papers**" prompt, using a novel dataset of **25,164** prompt-paper instances. Leveraged both traditional models (e.g., SVM with sentence embeddings) and fine-tuned **BERT** with thermometer label encoding outperforming other baselines. The project demonstrates scalable, high-accuracy relevance ranking and establishes an open benchmark to spur further research

Research on Chain of tables

Link to github

Researched table-based question answering methods, comparing [Chain-of-Table](#) and [ReAcTable](#) approaches. Conducted experiments on the WikiTQ dataset, analyzing code implementations and testing **contrastive and few-shot prompt** strategies to evaluate performance.

Composed Image Retrieval with Enhanced Pooling Strategies

Link to report

Evaluated [CoVR-BLIP-2](#) model for composed image retrieval, adapting it to the CIRR dataset. Conducted experiments with alternative pooling methods (mean, max, MLP-based weighted, and **attention pooling**), demonstrating that attention pooling improved **Recall@1** by **3%** over the baseline. Run experiments on Google Cloud VM, gaining experience in vision-language models and contrastive learning.

Evaluating Compositional Understanding in Vision-Language Models

Link to report

Replicated and extended results from the paper [When and Why Vision-Language Models Behave like Bags-of-Words](#) using the ARO benchmark (Visual Genome Relation & Attributes datasets). Assessed newer autoregressive models (Qwen2.5-VL-3B-Instruct) against contrastive models (**CLIP**, **BLIP**, **Neg-CLIP**), showing **Qwen2.5's** superior performance in capturing word order, relations, and attributes. Designed experiments to filter unrealistic captions, separate “easy” and “hard” cases, and quantify the impact of image conditioning, achieving up to **16%** accuracy improvement on VGA tasks.

EDUCATION

2024 - 2025    MVA (Mathématiques, Vision, Apprentissage) at **ÉNS Paris-Saclay**                    (GPA: 16/20)

2023 - 2024    Master Data science at **Université Paris-Saclay**    (GPA: 15.5/20)

2018- 2022    Bachelor's Computer science at **Sukkur IBA University**    (GPA: 3.68/4)

PUBLICATIONS

Nageeta Kumari, Paulo Henrique Couto and Quang Phuoc Ho (2024). “RelevAI-Reviewer: A Benchmark on AI Reviewers for Survey Paper Relevance”. In: *Some Journal* 99.20. URL: <https://arxiv.org/abs/2406.10294>.

TECHNICAL SKILLS

Programming & ML:    Python (hugging face, PyTorch, scikit-learn, Seaborn, SciPy, DoWhy)

Databases:                SQL, MongoDB

APIs:                        REST API

Cloud:                      Google Cloud Engine, AWS deployments

AI/ML Models:            Large Language Models, Transformers, Generative Models (VAE, GAN, and variants), Graph-based modeling

Version Control:         Git and GitLab

SOFT SKILLS

Clear Technical Communication    Teamwork

Daily Organization                    Adaptability

LANGUAGES

English    professional working proficient

French     Beginner