

Kenza Amara

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RESEARCH INTEREST

Alignment, AI Interpretability, Multimodal AI, working with Large Language Models, Large Vision-Language Models, and Graph Neural Networks.

EXPERIENCE

- IBM** Mar-Oct 2024
Multimodal XAI - Research Collaboration Zurich, Switzerland
- Analyze the impact of the text and image modalities on the LVLM answer and rationale (LLaVa-Vicuna-7B,...)
 - Produce a synthetic text-image dataset for VQA and develop a user interface for testing LVLMs.
 - Identify the effect of input perturbations (image annotation, complementary/contradictory text descriptions,...)
- Microsoft** Jun-Aug 2022
AI Research PhD Internship Cambridge, UK
- Optimized GNN regression objective with a substructure-aware loss to account for common core structures in molecule pairs.
 - Improved feature attribution methods on a recently proposed explainability benchmark.
- Meta** May-Jul 2021
AI Research Internship Paris, France
- Reinterpreted binary-hashing and product quantizers as auto-encoders
 - Designed back-ward compatible decoders that improve the reconstruction of the vectors from the same codes, significantly outperforming in nearest-neighbor search.
- Daikin** Jun-Sept 2018
ML Engineer Internship Osaka, Japan
- Developed an optimized ML model regularized by thermodynamics laws
 - Improved the predicted power consumption of air-conditioning systems.

EDUCATION

- ETH AI Center, Zurich** *Ph.D. in Computer Science* 2021-2025
PhD Advisors: Mennatallah El-Assady, Andreas Krause, Ce Zhang.
- ETH University, Zurich** *MSc in Environmental Science* 2019-2021
- Ecole Polytechnique, Paris** *MSc in Computer Science* 2016-2019
- Lycée Henri 4, Paris** *Scientific Preparatory Program* 2014-2016

SKILLS

Code: Python, R, C/C++, Java

Communication: LaTeX, React/D3.js, HTML/CSS/PHP, Linux, Microsoft Windows

Languages:

- Fluent* - English, French, German
- Intermediate* - Spanish, Japanese

ACTIVITIES

Presentation:

PML4DC ICLR 2022 *Panel Discussion*, Practical ML for Developing Countries

Business - Entrepreneurship:

University of St. Gallen - *Corporate Finance*

2023

Leadership

ETH University - *Teaching Assistant*, Interactive Machine Learning

2024

Sino-French Nuclear Engineering Institute China - *Teaching Assistant*, Mathematics and Physics

2016-2017

PUBLICATIONS

Preprint: <https://www.arxiv.org/abs/2505.07610>

Concept-Level Explainability for Auditing & Steering LLM Responses

Kenza Amara, Rita Sevastjanova, Mennatallah El-Assady

Preprint: <https://arxiv.org/abs/2410.01690>

Why Context Matters in VQA & Reasoning: Semantic Interventions for VLM Input Modalities

Kenza Amara, Lukas Klein, Carsten T. Lüth, Paul F Jaeger, Hendrik Strobelt, Mennatallah El-Assady

ICLR 2025 - Bidirectional AI-Human Alignment Workshop

Processing, Priming, Probing: Human Interventions for Explainability Alignment

Kenza Amara

Neurips 2024 - Workshops: ATTRIB, Interpretable AI, SafeGenAI, RedTeaming, CALM, Statistical Frontiers LLMs

Interactive Semantic Interventions for VLMs: A Human-in-the-Loop Approach to Interpretability

Kenza Amara, Lukas Klein, Carsten T. Lüth, Hendrik Strobelt, Mennatallah El-Assady, Paul F Jaeger

Neurips 2024 - Datasets and Benchmarks

PowerGraph: A power grid benchmark dataset for graph neural networks

Kenza Amara, Anna Varbella, Blazhe Gjorgiev, Giovanni Sansavini

ACL 2024

SyntaxShap: A Syntax-aware Explainability Method for Text Generation

Kenza Amara, Rita Sevastjanova, Mennatallah El-Assady

XAI 2024

Challenges and Opportunities in Text Generation Explainability

Kenza Amara, Rita Sevastjanova, Mennatallah El-Assady

Neurips 2023 - xAI Workshop

GInX-Eval: Towards In-Distribution Evaluation of Graph Neural Network Explanations

Kenza Amara, Rex Ying, Mennatallah El-Assady

IEEE Computer Society

Generative Explanation for Graph Neural Network: Methods and Evaluation

Jialin Chen, Kenza Amara, Junchi Yu, Rex Ying

Journal of Cheminformatics

Explaining compound activity predictions with a substructure-aware loss for graph neural networks

Kenza Amara, Jose Jimenez Luna, Raquel Rodriguez Perez

LoG 2022

GraphFramEx: Towards Systematic Evaluation of Explainability Methods for Graph Neural Networks

Kenza Amara, Rex Ying, Zitao Zhang, Zhihao Han, Yinan Shan, Ulrik Brandes, Sebastian Schemm, Ce Zhang

ICMR 2022

Nearest neighbor search with compact codes: A decoder perspective

Kenza Amara, Matthijs Douze, Alexandre Sablayrolles, Hervé Jégou

AAAI 2022

ReforestTree: A Dataset for Estimating Tropical Forest Carbon Stock with Deep Learning and Aerial Imagery

Gyri Reiersen, David Dao, Bjorn Lütjens, Konstantin Klemmer, Kenza Amara, Attila Steinegger, Ce Zhang, Xiaoxiang Zhu

KDD 2020 - Fragile Earth Workshop

OneForest: Towards a Global Species Dataset by Fusing Remote Sensing and Citizen Science Data with Graph Neural Networks

Kenza Amara, David Dao, Charlotte Bunne, Bjorn Lütjens, Dava Newman, Ce Zhang, and Tom Crowther