

Omar AbedelKader

Last updated: January 2026

Lille, France

Email: omar.abedelkader@inria.fr
Website: omarabedelkader.github.io
Hugging Face: omarabedelkader
GitHub: omarabedelkader
Ollama: omarabedelkader
LinkedIn: omarabedelkader

About Me

I am an AI researcher with extensive experience in artificial intelligence and software engineering. I am currently pursuing a Ph.D. in Computer Science at the University of Lille.

Core Expertise

- Knowledge Bases & Knowledge Engineering
 - Software Engineering & Large Language Models (LLMs)
 - Information Systems & Knowledge Management
 - Research Coordination & Project Leadership
 - Team Management & Mentorship
 - Applied AI for Public and Institutional Use
-

Responsibilities

- Project lead for **ChatPharo**, **Pharo-Copilot**, and **PharoGPT**
 - Mentor for **Google Summer of Code (GSOC) 2025**
 - President of **NeuroTech-Lille**, a student association focused on AI and neuroscience
 - Contributor at **Ministère de la Transition Écologique (Club IA et Transition écologique)**
 - Contributor at **Conseil National du Numérique (CNNum) (Café IA)**
 - Supervised numerous software and AI projects at both Licence and Master's levels, including research-oriented and applied industry projects
-

Education

University of Lille — Villeneuve-d'Ascq, France
Ph.D. in Computer Science
(Oct. 2024 – Present)

University of Lorraine — Nancy, France
M.Sc. in Natural Language Processing
(Sept. 2022 – Sept. 2024)

Lebanese University — Beirut, Lebanon
B.Sc. in Data Science
(Sept. 2019 – July 2022)

Experience

AI Researcher — INRIA (Villeneuve-d'Ascq, France)

Oct. 2024 – Oct. 2027

- Improving code completion and code generation using LLMs, specifically targeting the Pharo programming language, which has limited training data.
- Developing techniques for code completion, type inference, and deployment in Pharo's IDE, with a focus on runtime performance.

AI Engineer — INERIS (Ver.-en-Halatte, France)

Sept. 2023 – Sept. 2024

- Developed "INERIS-IA," a tool to classify textual documents according to INERIS's strategic goals using ML and NLP techniques.
- Created Boolean queries for document retrieval and improved corpus quality through document similarity and keyword extraction.

Intern — AI Researcher — LIPN (Villetaneuse, France)

June 2023 – Aug. 2023

- Compared sampling techniques for probabilistic planning, particularly for generating literary narratives.
- Evaluated methods including the Score Function Estimator (SFE) and advanced techniques such as Gumbel-Softmax, assessing their effectiveness in producing coherent and creative stories.

Software Developer — BEON-IT (Beirut, Lebanon)

May 2022 – June 2022

- Java · Design Patterns · .NET Framework · Threading · Microsoft SQL Server

Full-Stack Developer — SSCC-IT (Andket, Lebanon)

Nov. 2020 – Apr. 2021

- PHP & SQL · Design Patterns · Microsoft SQL Server
-

Software

PharoGPT

- LLM-based code assistant for the Pharo ecosystem, inspired by ChatGPT and specialized for Smalltalk/Pharo.
- Fine-tuned language models on Pharo codebases to overcome data scarcity and language-specific challenges.
- Designed an end-to-end pipeline including data collection, model fine-tuning, evaluation, and deployment.
- Integrated directly into the Pharo IDE for interactive code generation and assistance.
- **GitHub Repository:** PharoGPT

Pharo-Copilot

- Intelligent code completion and generation tool for Pharo, inspired by GitHub Copilot.
- Focused on repository-level and package-aware code completion.
- Leveraged LLMs to improve developer productivity in a dynamically typed language.
- Used by more than 100 users within the Pharo community.
- **GitHub Repository:** Pharo-Copilot

ChatPharo

- Live conversational interface between Pharo developers and large language models.
- Enables interactive discussions with LLMs directly from the Pharo environment.
- Designed an open and extensible architecture to experiment with multiple LLM backends.
- Project lead with a team of more than 5 contributors.
- **GitHub Repository:** ChatPharo

INERIS-IA

- AI platform developed at INERIS for document classification and knowledge management.
- Built a Flask-based web interface integrating multiple ML and NLP models.

- Trained document classification models aligned with COP 2027 objectives and INERIS strategic themes.
- Implemented additional features including document similarity, keyword extraction, and corpus quality improvement.
- **GitHub Repository:** INERIS-IA

Family Dynamics Analysis

- This project analyzes family dynamics in France using Formal Concept Analysis (FCA).
- Using data from the French national census, the study identifies patterns in family structures, single-parent households, childbearing decisions, and naturalization through marriage across five regional zones.
- The project explores relationships between demographic variables such as marital status, household composition, and nationality, offering insights into cultural and social trends shaping French households.
- **GitHub Repository:** Family Dynamics Analysis
- **Paper:** PDF

Real–Fake Face Detection

- Demonstrates the process of building and training a neural network for classification tasks.
- Walks through data preprocessing, model architecture design, training, evaluation, and visualization of results to assess performance and prediction accuracy.
- **GitHub Repository:** real-fake-detection

EESMACF

- Evaluates two NLP models—SBERT (Sentence-BERT) and MiniLM—for classifying analogies using the FrameNet dataset.
- The objective is to identify valid and invalid analogies by leveraging SBERT embeddings and a fine-tuned MiniLM classifier.
- MiniLM achieved 99% accuracy in distinguishing valid from invalid analogies, outperforming SBERT (~55% accuracy).
- **GitHub Repository:** EESMACF
- **Paper:** PDF

DeGatto

- Sentiment analysis framework for e-commerce women's apparel reviews.
 - Uses a Kaggle dataset (23,000+ sentences) with aspect-level annotations for material, size, design, and comfort.
 - Evaluated multiple NLP/DL/ML models (BiLSTM, SVM, Logistic Regression, Multinomial Naive Bayes). BiLSTM performed best for sentence-level analysis, and LinearSVC performed well for aspect-level analysis.
 - Includes a visualization tool built with ReactJS and NodeJS to display results as bar or pie charts.
 - **GitHub Repository:** DeGatto
 - **Paper:** PDF
-

Publications

AbedelKader, O., Ducasse, S., Zaitsev, O., Robbes, R., & Polito, G. (2025, July). Package-Aware Approach for Repository-Level Code Completion in Pharo. *IWST 2025: International Workshop on Smalltalk Technologies*.

Teaching

- Teaching assistant at IUT: *Introduction to Software Development*
 - Co-taught split-group sessions alongside the professor, providing hands-on support to students
 - Graded and corrected exam papers
 - Contributed to the design and preparation of exams

- Supervised student software development projects
 - Served on project defense juries, evaluating student work and presentations
-

Talks

ChatPharo: An Open Architecture for Understanding How to Talk Live to LLMs — ESUG 2025

- Slides: PDF - Video: *Coming soon*

Awards and Honors

Best Paper Award (3rd place) — IWST 2025, Gdańsk, Poland

“Package-Aware Approach for Repository-Level Code Completion in Pharo”

Mentorship

- **Google Summer of Code (GSoC)** — Mentor
 - Project: LLMInterface
 - **Demain** — Mentor
 - Link: dema1n.org
-

Library

- **Neural Networks Library (Pharo)**: Author and maintainer of a native neural network library for the Pharo programming language
 - Designed and implemented core components enabling the creation, training, and evaluation of neural networks directly in Pharo
 - Provides abstractions for layers, activation functions, and training pipelines within the Smalltalk ecosystem
 - Actively maintained and used as a foundation for research and educational projects
-

Technologies & Skills

Programming Languages: Python, Pharo, Java, R, JavaScript, PHP, MySQL

Machine Learning & Deep Learning: TensorFlow, PyTorch, Keras, Scikit-learn

Natural Language Processing (NLP): spaCy, NLTK

Big Data & Distributed Systems: Apache Spark, Hadoop

Data Analysis & Visualization: Pandas, Matplotlib, Seaborn

Scientific Computing: NumPy, SciPy

Web Development: Flask, Django, Laravel, ReactJS

Databases & Cloud: MongoDB, MySQL, AWS

Operating Systems: macOS, UNIX, Windows

Research Areas: Artificial Intelligence, Software Engineering

Visibility & Testimonials

Alumni Testimonial — IDMC, University of Lorraine: Featured on the official IDMC Institute website as an alumni in Natural Language Processing and Artificial Intelligence, sharing your academic and professional journey from MSc to PhD.

- Testimonial page

Volunteering

NeuroTech-Lille — President

- Led the executive board and coordinated association activities and projects.
- Managed the annual budget, including financial planning, expense tracking, and funding allocation.
- Represented the association in meetings with university administration, partners, and sponsors.
- Oversaw event planning, workshops, and conferences related to neurotechnology.
- Supervised team members and ensured effective collaboration across departments.
- Defined strategic goals and ensured alignment with the association's mission.

Ministère de la Transition Écologique — Contributor (Club IA et Transition écologique)

- Contributed to ongoing AI-driven projects supporting ecological transition initiatives within the French government.
- Assisted in the development and evaluation of AI use cases for public policy and environmental impact.
- Collaborated with interdisciplinary teams, including policymakers, researchers, and technical experts.
- Participated in strategic discussions on responsible and sustainable AI deployment in the public sector.

Conseil National du Numérique (CNNum) — Contributor (Café IA)

- Contributed to national discussions on artificial intelligence, digital policy, and societal impact.
- Assisted in the preparation and facilitation of Café IA sessions bringing together experts, researchers, and public stakeholders.
- Participated in the analysis of AI trends, use cases, and regulatory challenges.
- Supported knowledge-sharing initiatives on responsible and ethical AI.

Croix-Rouge Française — Volunteer First Aider (2022–2023)

- Provided first aid and emergency assistance during public events and operations.
- Responded to medical emergencies following established safety and emergency protocols.
- Collaborated with multidisciplinary teams under high-pressure situations.
- Maintained readiness through regular training in first aid and emergency response.

Hobbies

- **Water Activities:** Swimming · Diving
- **Outdoor and Adventure Sports:** Hiking · Skiing · Skydiving
- **Creative and Artistic Activities:** Photography
- **Precision Sports:** Boxing · Bowling · Golf

Languages

- **Arabic:** Native
- **French:** Native
- **English:** B2