# Hanna Abi Akl

Professor & Researcher in Artificial Intelligence

# **Personal Information**

Name Hanna Abi Akl

Email address hannaabiakl8@gmail.com

**Phone number** +33618086784

Address 6 Rue Edouard Henriot, 77420 Champs Sur Marne, France

**Gender** Male

Nationality Lebanese

Website hannaabiakl.github.io

LinkedIn linkedin.com/in/hannaabiakl

Github HannaAbiAkl

**ORCID ID** 0000-0001-9829-7401

# **Summary**

I am a scholar in logic, language, computation and neuro-symbolic artificial intelligence. My main areas of research are mapping language to symbolic structures, logic-based reasoning and graph-based knowledge representation methods in AI. I work as an AI & NLP Researcher and teach at Data ScienceTech Institute. I also enjoy writing poetry and novels.

## Education

Dec 2023 - Jul 2024 Master, Computer Science

Université Côte d'Azur, Nice, France

Oct 2018 - Sep 2019 M.Sc., Data Science and Artificial Intelligence

**Data ScienceTech Institute, Paris, France** 

Graduation Summa Cum Laude

Second prize at HackBordeaux 2019 Capgemini challenge (FuelMi)

### Sep 2011 - May 2015

## **B.E., Computer and Communications Engineering**

## American University of Beirut, Beirut, Lebanon

Dean's Honor List for Spring Semester 2015

Second prize in National Instruments elevator design challenge

Recipient of the Philippe Jabre Association scholarship for excellence

## Sep 1998 - Jun 2011

## **High School Diploma (General Sciences)**

## Collège Notre Dame de Jamhour, Beirut, Lebanon

Graduation with high distinction in French and Lebanese Baccalaureates Recipient of the Carlos Ghosn scholarship for excellence

# **Employment**

### Feb 2023 - Present

### **External Scientific Collaborator**

## INRIA, Nice, Provence-Alpes-Côte d'Azur, France

Member of the WIMMICS team

PhD thesis supervision on triplet relation extraction using NLP and Semantic

Web methodologies

Testing and validation of the KGStat tutorial project based on Machine Learning

techniques using Semantic Web data

### Feb 2023 - Present

### **Chief Academic Officer and Research Professor**

### Data ScienceTech Institute, Paris, France

Teaching activities: Clean IT, Software Engineering, Machine Learning Labs, Artificial Neural Networks, Deep Learning, Amazon Web Services, Data

Wrangling with SQL

Preparation of Faculty Seminars and scientific programme reviews

Technical liaison between students and Direction of Studies team

Improvement of programme structure and evaluation (Bachelors and Masters level)

Responsible for faculty recruitment interviews

### Apr 2019 - Feb 2013

## **Data Scientist & Machine Learning Engineer**

### Yseop, Paris, France

Identification and prototyping of artificial intelligence use cases using machine and deep learning techniques

Design and integration of artificial intelligence tools in existing product from text corpora, APIs, business ontologies and knowledge graphs

Patent writing for intelligent tools responsible for financial reporting automation

Second prize in the FinSim-3 2021 shared task

Winner of the Yseop Q1 2021 Innovation and Q3 2022 Trust Company Core

Co-chair in the COLING 2020, COLING 2021 and FNP 2022 workshops

Values Awards

Sep 2021 - Feb 2023 **Course Instructor** Data ScienceTech Institute, Paris, France Teaching activities: Clean IT, Software Engineering, Machine Learning Labs Jan 2019 - Apr 2019 **Private Tutor** Paris, France Preparing students for the "AWS Certified Solutions Architect – Associate" certification exam Jun 2015 - Aug 2018 **Data Integration Engineer** Data Consult, Beirut, Lebanon Configuration, maintenance and customization of cloud applications High-level analysis and smart data reporting through API and chatbot software integration Implementation of first Smart City solution in Lebanon Presentation of data augmentation platform at the Mobile World Congress (MWC) Site Implementation and Maintenance (SI&M) Engineering Intern Jul 2014 - Aug 2014 Touch, Beirut, Lebanon

Theoretical research on the development and advancement of 4G technology

Jun 2012 - Dec 2013 **Research Assistant** 

American University of Beirut, Beirut, Lebanon

Benchmarking and optimization of Alaoui filter and integrator model parameters in Matlab

Sep 2011 - Sep 2015 **Private Tutor** 

Beirut, Lebanon

Teaching middle school and high school subjects

## **Skills**

Software and	Weh	develo	nment•	C
Sultwart and	* * CD	acveio	րուշու.	ᠸ,

C++, Java, JavaScript, Python,

HTML5, CSS3

**DBMS:** Microsoft SQL Server,

MySQL, Postgres, Neo4j

Semantic Web: RDF, RDFS, OWL,

**SPARQL** 

Machine & Deep Learning: Classification, Regression, Clustering, Reinforcement Learning

Version control: Git, SVN

Containerization: Docker

Software: Matlab, Latex

**Operating systems:** Windows, Linux (bash scripting)

Project management: Agile methods (Scrum), Test

Driven Development

**Cloud Architecture: AWS** 

# Languages

**English** Fluent

**French** Fluent

**Arabic** Fluent

## **Hobbies**

Music: Electric Guitar

Reading: Poetry, Literary Fiction, Philosophy, Psychology, Science Fiction, Thrillers, Classical, Computer Science, Mathematics

■ Sports: Running, Hiking, Tennis

# **Community Service**

Jun 2024 - Jul 2024 Program Committee Reviewer

Large Language Models and Cognition @

ICML 2024, Vienna, Austria

Reviewing paper submissions

Jan 2024 - Present Member

**Association for Computational Linguistics** 

Member of the ACL organization

Oct 2023 - Present Member

**The Alan Turing Institute** 

Member of the Knowledge Graphs and Neuro-

symbolic AI interest groups

Sep 2023 - Present Member

W<sub>3</sub>C

Member of the Cognitive AI, AI KR and

Knowledge Graph Construction community

groups

Apr 2024 - Aug 2024 Program Committee Reviewer

NLDM 2024, Chennai, India

Reviewing paper submissions

Apr 2024 - Jul 2024 Program Committee Reviewer

CSTY 2024, Toronto, Canada

Reviewing paper submissions

Mar 2024 - Jul 2024 Program Committee Reviewer

XAI 2024, Valletta, Malta

Reviewing paper submissions

Mar 2024 - May 2024 Program Committee Reviewer

AdNLP 2024, Vancouver, Canada

Reviewing paper submissions

Feb 2024 - Sep 2024 Program Committee Reviewer

NeSy 2024, Barcelona, Spain

Reviewing paper submissions

Dec 2023 - May 2024 **Program Committee Reviewer** NLP & AI (NLPAI) 2024, Virtual Conference Reviewing paper submissions Nov 2023 - Feb 2024 **Program Committee Reviewer** NuCLeaR @ AAAI 2024 (Neuro-Symbolic Learning and Reasoning in the era of Large Language Models), Vancouver, Canada Reviewing paper submissions Sep 2023 - Jan 2024 **Contributing Author** The Paris Institute for Critical **Thinking** Author of the article "What's in a Name?" Jul 2023 - Jul 2023 First Aid Training **Protection Civile Paris Seine, Paris, France** Passed the "PSC1 - Prévention et Secours Civiques de niveau 1" civilian first respondent and rescue certification Jun 2023 - Jun 2023 **Conference Presenter** The Science and Information (SAI) Organization, London, United Kingdom Presentation of the paper "The Path to Autonomous Learners" at the Computing Conference Jul 2023 - Jul 2023 **Program Committee Reviewer** NeSy 2023 (International Workshop on Neural-Symbolic Learning and Reasoning), Siena, Italy Reviewing paper submissions May 2023 - May 2023 **Program Committee Reviewer** NeSy-GeMs@ICLR 2023, Kigali, Rwanda Reviewing paper submissions Jun 2022 - Feb 2023 Mentor JobIRL L'orientation In Real Life, Paris, France Mentorship and job orientation for students looking to enter the data field **Contributing Author** Sep 2022 - Oct 2022 **AI Time Journal** Author of the article "The Three Pillars of AI: Symbols, Neurons, and Graphs"

**Contributing Author** 

The AI Journal

Sep 2022 - Oct 2022

Author of the article "The Three Pillars of AI: Symbols, Neurons, and Graphs"

Feb 2022 - Feb 2022

## **Contributing Author**

### **Poets Choice**

Featured author in the "Winter" anthology

Sep 2021 - Feb 2023

#### Mentor

## Social Builder, Paris, France

Mentor in the Women in Digital (WID) program

Mentor in the Adabot program

Mar 2021 - Feb 2023

## **Corporate Social Responsibility Member**

## Yseop, Paris, France

Member of the CSR team

Responsible for motivating local and global company initiatives

Liaison with associations and organizations

Jan 2020 - Feb 2023

### Ambassador

## Data ScienceTech Institute, Paris, France

Mentorship and job orientation for students

Aug 2015 - Present

## **Contributing Author**

Featured author in notable literary magazines and anthologies:

- The RainPartyDisaster Society
- Talking Soup
- Coffee with Underhill
- Peeking Cat Poetry
- Oddball
- Poetry Potion
- Ten Million Flies
- Kiss My Poetry
- Open Arts Forum
- Clock Radio
- Spillwords
- Hamline Lit Link
- Ink In Thirds
- Poets Choice
- The Pencil App
- Poets Speak
- Red Fez
- Straight Forward Poetry
- Rusted Radishes
- Kissing Dynamite Poetry
- The Dead Magpie
- KREAXXXION Review

Feb 2021 - Sep 2021 **Committee Member** The Financial Narrative Processing (FNP) Workshop, Virtual Conference Co-chair of FinCausal 2021 Shared Task Nov 2020 - Present **Contributing Author & Lifetime Member** Paris Institute for Critical Thinking, Paris, France Featured author in "The Thinking Cap" Jan 2020 - Dec 2020 **Committee Member COLING 2020, Virtual Conference** Co-chair of FinCausal 2020 Shared Task Jul 2020 - Dec 2020 Journal Editor **Kiss My Poetry** Content selection and front-page editor Mar 2020 - Jul 2020 Volunteer Greater Paris University Hospitals - AP-HP, Paris, France Data Science volunteer for COVID-19 data analysis tasks Jan 2020 - Jan 2020 **Contributing Author Unite the World** Author of the poem "Written on the Night of the Lebanese Revolution" Oct 2018 - Oct 2018 **Contributing Author Turning Point Books, Beirut, Lebanon** Featured author in the "And We Chose Everything" anthology Jul 2018 - Dec 2022 Ambassador **Beirut Poetics** Ambassador of the Beirut Poetics Lebanon branch journal Organizing poetry events Engaging community members Promoting cultural outreach of poetry

Oct 2016 - Dec 2016 Contributing Author

**Centum Press** 

Featured author in the "One Hundred Voices: Volume One" anthology

## **Awards**

- Third Place in the Scholarly-QALD challenge at ISWC (2023)
- Second Place in the IRSE at FIRE shared task (2023)
- Yseop Company Core Values Award Q3 Trust (2022)
- Second place in the FinSim-3 shared task (2021)
- Yseop Company Core Values Award Q1 Innovation (2021)
- Second Place in HackBordeaux Cappemini challenge (2019)
- Second Place in the National Instruments Elevator Competition (2011)
- Finalist in the International College School Poetry Competition (2010)
- Obtained the national Lebanese examination (Brevet) with Distinction (2008)
- Recipient of the "Philippe Jabre Foundation Scholarship for Excelling Students" (2011-2015)
- Recipient of the "Carlos Ghosn Foundation Scholarship for Excelling Students" (1997-2011)

## **Scientific Publications**

- Célian Ringwald, Fabien Gandon, Catherine Faron, Franck Michel, Hanna Abi Akl. 12 shades of RDF: Impact of Syntaxes on Data Extraction with Language Models. ESWC 2024.
- Hanna Abi Akl. NeSy is alive and well: A LLM-driven symbolic approach for better code comment data generation and classification. GeNeSy at ESWC 2024.
- Célian Ringwald, Fabien Gandon, Catherine Faron, Franck Michel, Hanna Abi Akl. Well-Written Knowledge Graphs. AAAI. 2024.
- Hanna Abi Akl. "PSYCHIC: A Neuro-Symbolic Framework for Knowledge Graph Question-Answering Grounding." The Scholarly-QALD challenge at the International Semantic Web Conference. 2023.
- Hanna Abi Akl. "A ML-LLM pairing for better code comment classification." Information Retrieval in Software Engineering track at Forum for Information Retrieval Evaluation. 2023.
- Célian Ringwald, Fabien Gandon, Catherine Faron, Franck Michel, Hanna Abi Akl. Learning RDF pattern extractors from natural language and knowledge graphs-application to Wikipedia and the LOD. ISWS 2023 & GEMSS, 2023.
- Hanna Abi Akl, Hugues de Mazancourt, Dominique Mariko, Valentin Pierart. Systems and methods for measuring automatability of report generation using a natural language generation system. U.S. Patent No. 11,734,517, 2023.
- Dominique Mariko, Hanna Abi Akl, Hugues de Mazancourt. Techniques for generating natural language text customized to linguistic preferences of a user. U.S. Patent No. 11,501,088. 2022.
- Hanna Abi Akl. "The Path to Autonomous Learners." Science and Information Conference, Cham: Springer Nature Switzerland. 2023.
- Rami Bou Khalil, Ramez Dagher, Myriam Zarzour, Ghassan Sleilaty, Hanna Abi Akl, Maya Kallab, Sami Richa. "The impact of lockdown and other stressors during the COVID-19 pandemic on depression and anxiety in a Lebanese opportunistic sample: an online cross-sectional survey". Current Psychology, 1-11. 2022.
- Hanna Abi Akl, Dominique Mariko, Hugues De Mazancourt. "Yseop at FinSim-3 Shared Task 2021: Specializing Financial Domain Learning with Phrase Representations." Proceedings of the Third Workshop on Financial Technology and Natural Language Processing. 2021.
- Anubhav Gupta, Hanna Abi Akl, Hugues De Mazancourt. "Not All Titles are Created Equal: Financial Document Structure Extraction Shared Task." Proceedings of the 3rd Financial Narrative Processing Workshop. 2021.
- Dominique Mariko, Hanna Abi Akl, Estelle Labidurie, Stéphane Durfort, Hugues de Mazancourt, Mahmoud El-Haj. "The Financial Document Causality Detection Shared Task (FinCausal 2021)." Proceedings of the 3rd Financial Narrative Processing Workshop. 2021.
- Dominique Mariko, Estelle Labidurie, Yagmur Ozturk, Hanna Abi Akl, Hugues de Mazancourt. "Data Processing and Annotation Schemes for FinCausal Shared Task." arXiv preprint arXiv:2012.02498 (2020).

- Hanna Abi Akl, Dominique Mariko, Estelle Labidurie. "Yseop at SemEval-2020 Task 5: Cascaded BERT Language Model for Counterfactual Statement Analysis." Proceedings of the Fourteenth Workshop on Semantic Evaluation. 2020.
- Hanna Abi Akl, Anubhav Gupta, Dominique Mariko. "Fintoc-2019 shared task: Finding title in text blocks." Proceedings of the Second Financial Narrative Processing Workshop (FNP 2019). 2019.

## **Scientific Patents**

- Hanna Abi Akl, Hugues de Mazancourt, Dominique Mariko, Valentin Pierart. Systems and methods for measuring automatability of report generation using a natural language generation system. U.S. Patent No. 11,734,517. 2023.
- Dominique Mariko, Hanna Abi Akl, Hugues de Mazancourt. Techniques for generating natural language text customized to linguistic preferences of a user. U.S. Patent No. 11,501,088. 2022.

# **Literary Publications**

- Titans (Amazon Kindle Direct Publishing · Aug 1, 2023)
- Memory (Waterton Publishing Company · Aug 16, 2022)
- Correspondence (Waterton Publishing Company · Aug 1, 2021)
- Stems from the Edge of Silence (Waterton Publishing Company · May 1, 2020)
- It's a Big Big World (Waterton Publishing Company · Jul 29, 2019)
- Vitality (Waterton Publishing Company · Dec 15, 2018)
- Diary In Poems (G&J Productions · Apr 1, 2018)
- A Road Away From Home (G&J Productions · Jan 1, 2017)

## **Certificates**

Aug 2022 IBM

Neuro-Symbolic AI Essentials

Jul 2022 Neo4j

Certified Professional

May 2022 Udacity

Machine Learning DevOps Engineer

Mar 2022 Hasso Plattner Institute

Knowledge Graphs

Mar 2022 Neo4j

Graph Data Science Certified

Feb 2021 MIT

Minds and Machines

Jan 2021 Udacity

Deep Reinforcement Learning

Nov 2020 Leiden University

Miracles of Human Language: An Introduction to Linguistics

Oct 2020 EPFL (École polytechnique fédérale de Lausanne)

BIO465.2x: Computational Neuroscience: Neuronal Dynamics of

Cognition

Oct 2020 Saint Petersburg State University

Neurolinguistics

Oct 2020 The University of Edinburgh

Philosophy and the Sciences: Introduction to the Philosophy of Cognitive Sciences

Oct 2020 National Research University — Higher School of Economics

Towards language universals through lexical semantics: introduction to lexical and

semantic typology

Aug 2019 CentraleSupelec

Analysez vos données textuelles

Jul 2019 Université Grenoble Alpes

Introduction à la linguistique de corpus

# Jul 2017 Udacity

Artificial Intelligence