GAROUANI Moncef

Born April 04, 1997 in Morocco

Phone: (+33) [0]6 44 77 99 07

Email: mgarouani@gmail.com

Website: www.mgarouani.fr

Google Scholar: Moncef Garouani

☐ Github: LeMGarouani



EDUCATION

Université du Littoral Côte d'Opale & Université Hassan II (cotutelle)

Calais, France

Ph.D. in Computer Science & Artificial intelligence in Industry 4.0

Advisors: Mourad Bouneffa, Mohamed Hamlich

Sep. 2019-Sep. 2022

Thesis title: Towards Efficient and Explainable Automated Machine Learning Pipelines Design

Committee: P. Parrend, A. Azmani, S. Ventura, S. Verel, A. Majda, N. Youssfi

Université Sidi Mohammed Ben Abdellah

Fez, Morocco

M.S. in Computer Science–Data science

2017-2019

- Thesis: "Sentiment analysis of Moroccan Tweets unig text mining"
* USMBA award for best M.S. dissertation in Computer Science

Université Sidi Mohammed Ben Abdellah

Fez, Morocco

B.S. in Computer Science

2014-2017

- Thesis: "Design and development of a web platform for managing the prefecture's archives"

Experience

Temporary Lecturer and Research Assistant

Calais, France

Engineering School of Littoral Côte d'Opale

Sep 2022- Now

- Automated machine learning researcher
- Data science lecturer

Freelancer

Different AI, data analysis, and engineering projects

2020- Now

Lecturer in computer science

Engineering School of Littoral Côte d'Opale

Calais, France

- Computer science lecturer

Sep.2021 – Jul. 2022

1

Research Collaborator

Casablanca, Morocco

Study and Research Center for Engineering and Management, HESTIM

Jun.2020 - Sep.2022

- Automated machine learning researcher

Data Scientist

Rabat, Morocco

The Good Data Factory

Aug – Dec 2019

- Data analysis & Computer vision projects

Research internship

Fez, Morocco

The Intelligent Systems & Applications Laboratory

Jan – Jul 2019

- Natural Language Processing researcher

TEACHING

• Assistant Lecturer at the Engineering School of Littoral Côte d'Opale Artificial intelligence, Business Intelligence & Big data Advanced OOP in C++ Sep.2022 - Now

Bases de Données

• Teaching Assistant at the Engineering School of Littoral Côte d'Opale

Sep.2021 - Jul. 2022

 $Advanced\ algorithmic\ with\ OOP\ in\ Python\ \&\ C++$

Architecture des ordinateurs Bases de Données

• Teaching Assistant at the university Institute of Technology of Littoral Côte d'Opale

Sep.2021 – Jul. 2022

 $\begin{tabular}{lll} Advanced & algorithmic & with & OOP & in & Python & & Java \\ \end{tabular}$

Bases de Données Mathematics

Research interests

• Automated machine learning

- Artificial Intelligence and Big Data
- Explainability of Artificial Intelligence
- Research software engineering
- Natural language processing
- Computer vision

Teaching intersets

- Artificial intelligence
- Big data & Cloud computing
- Bases de données & Data mining
- Algorithmic & programming languages
- Statistics & Data analysis
- Mathematics

Competitive grants and fellowships

• University of Milan - 4EU+ Summer school on AI fellowship

Aug. 2022

• Université du Littoral Côte d'Opale - PhD grant

2019-2022

• HESTIM Engineering and Business School - PhD grant

2019-2022

AWARDS

- 1st prize: Enjoyeering junior (Robotics) 2016
- 1st prize: PROTOTOP (Robotics) 2017
- 2nd prize: Entrepreneurship project (AUF Maghreb)
- 2nd prize: Challenge Hackathome (Accenture France)

Profesional certifications

- IBM Data scientist Professional certificate
- IBM AI engineering Profesionnal certificate
- **DELL** *EMC* Data science & Big data analytics
- University of Milan AutoML competencies certificate

COMMUNITY ROLES

• Member of Technical Program Committee

- The 16th International Conference on Information Processing
- The 19th International Conference on Mobile Systems and Pervasive Computing
- The 4th International Conference on Smart Applications and Data Analysis for Smart Cyber-Physical Systems

• Reviewer

- Journal of Computing in Higher Education
- Intelligent Information Management Journal
- Journal of Computational and Cognitive Engineering

PUBLICATIONS

Journals

- [1] **M. Garouani** et al. "Autoencoder-kNN meta-model based data characterization approach for an automated selection of AI algorithms". In: *Journal of Big Data* 10.1 (Feb. 2023). DOI: 10.1186/s40537-023-00687-7.
- [2] **M. Garouani** et al. "Using meta-learning for automated algorithms selection and configuration: an experimental framework for industrial big data". In: *Journal of Big Data* 9.1 (Apr. 2022). DOI: 10.1186/s40537-022-00612-4.
- [3] **M. Garouani** et al. "Towards big industrial data mining through explainable automated machine learning". In: *The International Journal of Advanced Manufacturing Technology* 120.1-2 (Feb. 2022), pp. 1169–1188. DOI: 10.1007/s00170-022-08761-9.
- [4] M. Garouani et al. "AMLBID: An auto-explained Automated Machine Learning tool for Big Industrial Data". In: SoftwareX 17 (Jan. 2022), p. 100919. DOI: 10.1016/j.softx.2021.100919.
- [5] M. Chaabi, M. Hamlich, and **M. Garouani**. "Product defect detection based on convolutional autoencoder and one-class classification". In: *IAES International Journal of Artificial Intelligence* 12 (2022), pp. 912–920. DOI: 10.11591/ijai.v12.i2.pp912-920.
- [6] M. Garouani et al. "AMLBID 2.0: An auto-explained Automated Machine Learning tool for Big Industrial Data". In: SoftwareX (To appear).
- [7] M. Garouani, A. Ahmad, and M. Bouneffa. "A Survey and Perspective View of Meta-Learning for Automated Algorithms Selection and Parametrization". In: *Submitted to ACM Computing Surveys* (2023).

Conferences

- [8] M. Garouani et al. "Towards the Automation of Industrial Data Science: A Meta-learning based Approach". In: Proceedings of the 23rd International Conference on Enterprise Information Systems. SCITEPRESS - Science and Technology Publications, 2021. DOI: 10.5220/0010457107090716.
- [9] **M. Garouani** et al. "Scalable Meta-Bayesian Based Hyperparameters Optimization for Machine Learning". In: *Smart Applications and Data Analysis*. Springer International Publishing, 2022, pp. 173–186. DOI: 10.1007/978-3-031-20490-6_14.
- [10] M. Garouani et al. "Toward an Automatic Assistance Framework for the Selection and Configuration of Machine Learning Based Data Analytics Solutions in Industry 4.0". In: *Proceedings of the 5th International Conference on Big Data and Internet of Things*. Springer International Publishing, 2022, pp. 3–15. DOI: 10.1007/978-3-031-07969-6_1.
- [11] M. Garouani et al. "Towards meta-learning based data analytics to better assist the domain experts in industry 4.0". In: Artificial Intelligence in Data and Big Data Processing. Cham: Springer International Publishing, 2022, pp. 265–277. DOI: 10.1007/978-3-030-97610-1_22.
- [12] M. Garouani and K. Zaysa. "Leveraging the automated machine learning for Arabic opinion mining: A preliminary study on AutoML tools and comparison to human performance". In: *Digital Technologies and Applications*. Lecture notes in networks and systems. Cham: Springer International Publishing, 2022, pp. 163–171. DOI: 10.1007/978-3-031-02447-4_17.
- [13] M. Garouani, H. Chrita, and J. Kharroubi. "Sentiment analysis of Moroccan tweets using text mining". In: *Digital Technologies and Applications*. Lecture notes in networks and systems. Cham: Springer International Publishing, 2021, pp. 597–608. DOI: 10.1007/978-3-030-73882-2_54.

- [14] **M. Garouani** and J. Kharroubi. "Towards a new lexicon-based features vector for sentiment analysis: Application to Moroccan Arabic tweets". In: *Advances in Information, Communication and Cybersecurity*. Lecture notes in networks and systems. Cham: Springer International Publishing, 2022, pp. 67–76. DOI: 10.1007/978-3-030-91738-8_7.
- [15] M. Garouani and J. Kharroubi. "MAC: An open and free Moroccan Arabic corpus for sentiment analysis". In: *Innovations in Smart Cities Applications Volume 5*. Lecture notes in networks and systems. Springer International Publishing, 2022, pp. 849–858. DOI: 10.1007/978-3-030-94191-8_68.
- [16] M. Chaabi, M. Hamlich, and **M. Garouani**. "Evaluation of AutoML tools for manufacturing applications". In: *Proceedings of the 12th International Conference on Integrated Design and Production*. Cham: Springer International Publishing, To appear.
- [17] M. Choaib, **M.Garouani**, and et al. "Automated Decision Support Framework for IoT: Towards a Cyber Physical Recommendation System". In: *Proceedings of the 25th International Conference on Enterprise Information Systems*. To appear.
- [18] M. Garouani, A. Ahmad, and M. Bouneffa. "Explaining Meta-features Importance in Meta-learning through Shapley Values". In: *Proceedings of the 25th International Conference on Enterprise Information Systems*. To appear.

Softwares

[19] M. Garouani, A. Ahmad, and M. Bouneffa. AMLBID: An auto-explained Automated Machine Learning tool for Big Industrial Data. Version 0.2. July 2022. DOI: 10.1016/j.softx.2021.100919.